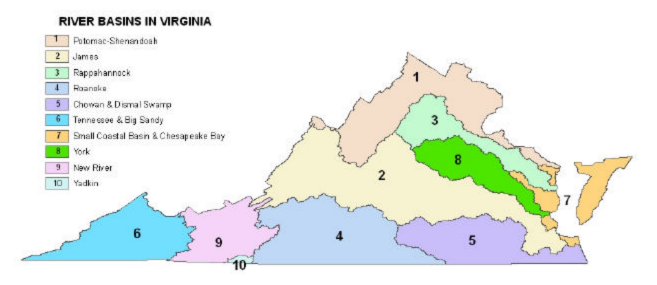
RIVER BASIN SECTION TABLES

9 VAC 25-260-360. Section number and description columns.

A. Basin descriptions. The tables that follow divide the state's surface waters into nine river basins, some with subbasins: Potomac River Basin (Potomac and Shenandoah Subbasins), James River Basin (Appomattox River Subbasin), Rappahannock River Basin, Roanoke River Basin (Roanoke and Yadkin Subbasins), Yadkin River Basin, Chowan and Dismal Swamp Basin (Chowan and Albemarle Sound Subbasins), Tennessee and Big Sandy Basins (Big Sandy, Clinch and Holston Subbasins), Chesapeake Bay, Atlantic Ocean and Small Coastal Basin, York River Basin and New River Basin. See Figure 2.

Figure 2



Each basin is further divided into sections. Each section is assigned a class, represented by Roman Numerals I through VII, based on its geographic location or, in the case of trout waters, on its use. Descriptions of these classes are found in 9 VAC 25-260-50.

B. Potomac water supplies (raw water intakes.) The Leesburg and County of Fairfax intakes in the Potomac are in Maryland waters and the board cannot adopt the public water supply criteria in 9 VAC 25-260-140 B to apply at the raw water intake points. However, applications to discharge into, or otherwise alter the physical, chemical, or biological properties of Virginia waters within an area five miles upstream of the intake will be reviewed on a case-by-case basis to ensure that they will protect the water supply. Basin sections where this would be applicable are shown with an asterisk (*) in the basin and section description columns.

9 VAC 25-260-370. Classification column.

A. DO, pH and temperature criteria.

The classification column defines the class of waters to which the basin section belongs in accordance with the class descriptions given in 9 VAC 25-260-50. 9 VAC 25-260-50 defines the state's seven classes (I through VII) and the dissolved oxygen DO, pH and maximum temperature that apply to each class. By finding the class of waters for a basin section in the classification column and referring to 9 VAC 25-260-50, the (DO), pH and maximum temperature criteria can be found for each basin section.

B. DGIF trout waters.

The Department of Game and Inland Fisheries (DGIF) has established a classification system for trout waters based on aesthetics, productivity, resident fish population and stream structure. Classes i through iv rate wild trout habitat; Classes v through vii rate cold water habitat not suitable for wild trout but adequate for year-round hold-over of stocked trout. The

DGIF classification system is included in this publication with the board's trout water classes (Class V - Stockable trout waters and Class VI - Natural trout waters) in the class column of the River Basin Section Tables 9 VAC 25-260-390 et seq.

DGIF trout water classifications which are not consistent with board classifications for stockable trout waters or natural trout waters are shown with a double asterisk (**) in the class column of the River Basin Section Tables 9 VAC 25-260-390 et seq. These trout waters have been identified for reevaluation by the DGIF. Those trout waters which have no DGIF classification are shown with a triple asterisk (***.) The DGIF classes are described below. Inclusion of these DGIF classes provides additional information about specific streams for permit writers and other interested persons. Trout waters classified as classes i or ii by the DGIF are also recognized in 9 VAC 25-260-110.

DGIF STREAM CLASS DESCRIPTIONS.

Wild natural trout streams.

Class i. Stream of outstanding natural beauty possessing wilderness or at least remote characteristics, an abundance of large deep pools, and excellent fish cover. Substrate is variable with an abundance of coarse gravel and rubble. Stream contains a good population of wild trout or has the potential for such. Would be considered an exceptional wild trout stream.

Class ii. Stream contains a good wild trout population or the potential for one but is lacking in aesthetic quality, productivity, and/or in some structural characteristic. Stream maintains good water quality and temperature, maintains at least a fair summer flow, and adjacent land is not extensively developed. Stream would be considered a good wild trout stream and would represent a major portion of Virginia's wild trout waters.

Class iii. Stream which contains a fair population of wild trout with carrying capacity depressed by natural factors or more commonly man-related land use practices. Land use activities may result in heavy siltation of the stream, destruction of banks and fish cover, water quality degradation, increased water temperature, etc. Most streams would be considered to be in the active state of degradation or recovery from degradation. Alteration in land use practices would generally improve carrying capacity of the stream.

Class iv. Stream which contains an adequately reproducing wild trout population but has severely reduced summer flow characteristics. Fish are trapped in isolated pools where they are highly susceptible to predators and fishermen. Such streams could quickly be over-exploited and, therefore, provide difficult management problems.

Stockable trout streams.

Class v. Stream does not contain an adequately reproducing wild trout population nor does it have the potential for such. However, water quality is adequate, water temperature is good, and invertebrate productivity is exceptional. Pools are abundant with good size and depth and fish cover is excellent. Stream would be good for stocked trout but may offer more potential for a fingerling stocking program.

Class vi. Stream does not contain a significant number of trout nor a significant population of warmwater gamefish. Water quality is adequate and water temperature good for summer carryover of stocked trout. Summer flow remains fair and adjacent land is not extensively developed. All streams in this class would be considered good trout stocking water.

Class vii. Stream does not contain a significant number of trout nor a significant population of warmwater gamefish. Water quality and temperature are adequate for trout survival but productivity is marginal as are structural characteristics. Streams in this class could be included in a stocking program but they would be considered marginal and generally would not be recommended for stocking.

Class viii. Stream does not contain a significant number of trout nor a significant population of warmwater gamefish. Water quality and temperature are adequate for trout but summer flows are very poor (less than 30% of channel). Streams in this class can provide good trout fishing during spring and early summer but would not be recommended for summer or fall stocking.

Other. Remaining streams would be considered unsuitable for any type of trout fishery. Streams would be considered unsuitable under any of the following conditions:

- (a) summer temperatures unsuitable for trout survival;
- (b) stream contains a significant population of warmwater gamefish;

- (c) insufficient flow; or
- (d) intolerable water quality.

9 VAC 25-260-380. Special standards column.

A. Bacteria criteria.

All surface waters have criteria for fecal coliform bacteria. The bacteria criteria for shellfish waters are set forth in 9 VAC 25-260-160; the criteria applying to recreational all other surface waters are found in 9 VAC 25-260-170. The letter "a" in the special standards column next to a river basin section indicates that there are shellfish waters somewhere within that section and the bacteria criteria for shellfish waters applies to those shellfish waters. (It should be noted that even though the column contains the letter "a" the entire section may not be shellfish waters.)

B. Natural variation.

In some cases natural water quality does not fall within the criteria set by these standards. (For example streams in some areas of the state may naturally exceed the usual pH range of 6.0 to 9.0.) In these instances the board may have set more appropriate criteria that reflect natural quality, and this special limit is shown in the special standards column.

C. Additional requirements.

In other cases the basic water quality parameters of DO, pH, temperature, and bacteria have not been sufficient to protect water quality in certain areas, and effluent limits or treatment requirements have been established for these areas. This fact is also indicated in the special standards column. If the applicable standard was too long to print in its entirety in that column, the column contains only a lower case letter, and the standard itself will be found in the special standards 9 VAC 25-260-310 under that letter.

- D. Other special standards or designations.
 - 1. Public water supplies (PWS). Sections that are public water supplies are indicated in the special standards column with a PWS. This designation indicates that additional criteria are applicable in this section. See 9 VAC 25-260-140 B for applicable criteria. Taste and odor criteria to maintain acceptable taste, odor or aesthetic quality of drinking water apply at the drinking water intake.
 - 2. Nutrient enriched waters (NEW). If a section contains a waterbody that has been designated as nutrient enriched in 9 VAC 25-260-350, the special standards column indicates this with the letters "NEW-" followed by a number. The appropriate waterway can be found listed in 9 VAC 25-260-350. The entire section is not necessarily nutrient enriched, only that portion specifically listed in 9 VAC 25-260-350.
 - 3. Exceptional State Waters (ESW). If a section contains a waterbody that has been designated as exceptional state waters in 9 VAC 25-260-30 A 3, the special standard column indicates this with ESW followed by a number. The appropriate waterway can be found listed in 9 VAC 25-260-30 A 3.c. The entire section within the basin table is not necessarily designated as exceptional state waters, only that portion specifically listed in 9 VAC 25-260-30 A 3.c.
 - 34. If a section contains a waterbody that has been assigned a special standard indicated by lower case letters in the special standards column, the appropriate waterway can be found listed in 9 VAC 25-260-310. The special standard does not necessarily apply to the entire section, only that portion specifically listed in 9 VAC 25-260-310.

9 VAC 25-260-390. Potomac River Basin (Potomac River Subbasin).

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
1	II	a	Tidal tributaries of the Potomac River from Smith Point to Upper Machodoc Creek (Baber Point).
1a	III		All free flowing portions of tributaries to the Potomac River from Smith Point to the Route 301 Bridge in King George County unless otherwise designated in this chapter.
	<u>VII</u>		Swamp waters in Secton 1a
			Pine Hill Creek and its tributaries from the confluence with Rosier Creek to their headwaters.
1b	III	b ,NEW-12	All free flowing portions of tributaries to the Potomac River from the Route 301 Bridge in King George County to, and including, Potomac Creek, unless otherwise designated in this chapter.
1c	III	PWS,b ,NEW-12	Potomac Creek and its tributaries from the Stafford County water supply dam Able Lake Reservoir to their headwaters.
2	II	a ,NEW-14	Tidal Upper Machodoc Creek and the tidal portions of its tributaries.
2a	III	NEW-14	Free flowing portions of Upper Machodoc Creek and its tributaries.
3	II	b ,NEW-12	Tidal portions of the tributaries to the Potomac River from the Route 301 Bridge in King George County to Marlboro Point.
4	II	b,d ,NEW-6	Tidal portions of the tributaries to the Potomac River from Marlboro Point to Brent Point (to include Aquia Creek and its tributaries).
4a	III	b,d ,NEW-6	Free flowing portions of tributaries to the Potomac River in Section 4 up to the Aquia Sanitary District Water Impoundment.
4b	III	PWS,b,d ,NEW-6	Aquia Creek from the Aquia Sanitary District Water Impoundment, and other tributaries into the impoundment, including Beaverdam Run and the Lunga Reservoir upstream to their headwaters.

D10/0	· way 2 ·	, 2001		
	5	II	b	Tidal portions of tributaries to the Potomac River from Brent Point to Shipping Point, including tidal portions of Chopawamsic Creek and its tidal tributaries.
	5a	III	b	Free flowing portions of Chopawamsic Creek and its tributaries to Quantico Marine Base water supply dam.
	5b	III	PWS,b	Chopawamsic Creek and its tributaries above the Quantico Marine Base water supply intakes at the Gray and Breckenridge Reservoirs to their headwaters.
	6	11	b,y ,NEW- 7,8,9,10,11,13	Tidal portions of tributaries to the Potomac River from Shipping Point to Chain Bridge.
	7	III	b ,NEW- 7,8,9,10,11,13	Free flowing portions of tributaries to the Potomac River from Shipping Point to Chain Bridge, unless otherwise designated in this chapter.
	7a	III	g	Occoquan River and its tributaries to their headwaters above Fairfax County Water Authority's water supply impoundment, unless otherwise designated in this chapter.
	7b	III	PWS,g	The impounded waters of Occoquan River above the water supply dam of the Fairfax County Water Authority to backwater of the impoundment on Bull Run and Occoquan River, and the tributaries of Occoquan above the dam to points 5 miles above the dam.
	7c	III	PWS,g	Broad Run and its tributaries above the water supply dam of the City of Manassas upstream to points 5 miles above the dam.
	7d			(Deleted)
	7e	III	PWS,g	Cedar Run and its tributaries from the Town of Warrenton's raw water intake to points 5 miles upstream (Fauquier County).
	7 f	III	PWS,g	The Quantico Marine Base Camp Upshur and its tributaries' raw water intake on Cedar Run (located approximately 0.2 mile above its confluence with Lucky Run) to points 5 miles upstream.

7 g	III	PWS,g	The proposed impounded waters of Licking Run above the multiple purpose impoundment structure in Licking Run near Midland (Fauquier County) upstream to points 5 miles above the proposed impoundment.
7h	III	PWS,g	The proposed impounded waters of Cedar Run above the proposed multiple purpose impoundment structure on the main stem of Cedar Run near Auburn (Fauquier County), to points 5 miles above the impoundment.
8	III	PWS	Tributaries to the Potomac River in Virginia between Chain Bridge and the Monacacy River from their confluence with the Potomac upstream 5 miles, to include Goose Creek to the City of Fairfax's raw water intake, unless otherwise designated in this chapter.
8a	VI	PWS	Big Spring Creek and its tributaries in Loudoun County, from its confluence with the Potomac River upstream to their headwaters. (The temperature standard for natural trout water may be exceeded in the area above Big Spring and Little Spring at Routes 15 and 740 due to natural conditions.) This section was given a PWS designation due to the Town of Leesburg's intake on the Potomac as referenced in Section 8b below.
	iii		Big Spring Creek from its confluence with the Potomac River upstream to Big Spring.
8b	III	PWS	Those portions of Virginia tributaries into the Potomac River that are within a 5 mile distance upstream of the Town of Leesburg's intake on the Potomac River, unless otherwise designated in this chapter.*
8c	III	PWS	Those portions of Virginia tributaries into the Potomac River that are within a 5 mile distance upstream of the County of Fairfax's intake on the Potomac River.*
9	III		Broad Run, Sugarland Run, Difficult Run, Tuscarora Creek, Sycoline Creek, and other streams tributary to streams in Section 8 from a point 5 miles above their confluence with the Potomac River to their headwaters, unless otherwise designated in this chapter.
9a	III	PWS	All the impounded water of Goose Creek from the City of Fairfax's water supply dam upstream to backwater, and its tributaries above the dam to points 5 miles above the dam.

9b	III	PWS	The Town of Round Hill's (inactive-early 1980's) raw water intake at the Round Hill Reservoir, and including the two spring impoundments located northwest of the town on the eastern slope of the Blue Ridge Mountains.
9c	III	PWS	Unnamed tributary to Goose Creek, from Camp Highroad's (inactive - late 1980's) raw water intake Loudoun County located in an old quarry [at latitude 39°02'02"; longitude 77°40'49"] to its headwaters.
9d	III	PWS	Sleeter Lake (Loudoun County.)
10	III		Tributaries of the Potomac River from the Monacacy River to the West Virginia-Virginia state line in Loudoun County, from their confluence with the Potomac River upstream to their headwaters, unless otherwise designated in this chapter.
10a	III	PWS	North Fork Catoctin Creek [and its tributaries] from Purcellville's raw water intake to [its] [their] headwaters.
10b	III		South Fork Catoctin Creek and its tributaries from its confluence with the North Fork Catoctin Creek to its headwaters.
11	IV	pH-6.5-9.5	Tributaries of the Potomac River in Frederick and Clarke Counties, Virginia, unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 11
	***	pH-6.5-9.5	Back Creek (upper) from Rock Enon 4 miles upstream.
	***	pH-6.5-9.5	Back Creek (lower) from Route 600 to the mouth of Hogue Creek - 2 miles.
	***	<u>hh</u>	Hogue Creek from Route 679 upstream 6 miles to the Forks below Route 612.
	vi	pH-6.5-9.5	Opequon Creek (in Frederick County) from its confluence with Hoge Run upstream to the point at which Route 620 first crosses the stream.

	Vİ	pH-6.5-9.5	Turkey Run (Frederick County) from its confluence with Opequon Creek 3.6 miles upstream.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 11
	ii	pH-6.5-9.5	Bear Garden Run from its confluence with Sleepy Creek 3.1 miles upstream.
	iii	pH-6.5-9.5	Redbud Run from its confluence with Opequon Creek 4.4 miles upstream.
11a	IV	pH-6.5-9.5	Hot Run and its tributaries from its confluence with Opequon Creek to its headwaters.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 11a
	vi	pH-6.5-9.5	Clearbrook Run from its confluence with Hot Run 2.1 miles upstream.
12	IV	pH-6.5-9.5, ESW-6	South Branch Potomac River and its tributaries, such as Strait Creek, and the North Fork River and its tributaries from the Virginia-West Virginia state line to their headwaters.
	V		Stockable Trout Waters in Section 12
	vi		Frank Run from its confluence with the South Branch Potomac River 0.8 mile upstream.
	Vii	pH-6.5-9.5	South Branch Potomac River in (Highland County) from 69.2 miles above its confluence with the Potomac River 4.9 miles upstream.
	VI		Natural Trout Waters in Section 12
	ii		Blights Run from its confluence with Laurel Fork (Highland County) upstream including all named and unnamed tributaries.

ii		Buck Run (Highland County) from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Collins Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Laurel Fork (Highland County) from 1.9 miles above its confluence with the North Fork South Branch Potomac River upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Laurel Run (Highland County) from its confluence with Strait Creek upstream including all named and unnamed tributaries.
ii		Locust Spring Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Lost Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Mullenax Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Newman Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii		Slabcamp Run from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Strait Creek (Highland County) from its confluence with the South Branch Potomac River upstream to the confluence of West Strait Creek.

9 VAC 25-260-400. Potomac River Basin (Shenandoah River Subbasin).

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
1	IV	pH-6.5-9.5	Shenandoah River and its tributaries in Clarke County, Virginia from the Virginia-West Virginia state line to Lockes Landing, unless otherwise designated in this chapter.
1a	IV	PWS,pH-6.5-9.5	Shenandoah River and its tributaries from river mile 24.66 (latitude 39°16'19"; longitude 77°54'33") approximately 0.7 mile downstream of the confluence of the Shenandoah River and Dog Run to 5 miles above Berryville's raw water intake [(latitude 39°05'56"; longitude 77°58'31")], unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 1a
	Vİ	pH-6.5-9.5	Chapel Run (Clarke County) from its confluence with the Shenandoah River 5.7 miles upstream.
	vi	pH-6.5-9.5	Spout Run (Clarke County) from its confluence with the Shenandoah River (in the vicinity of the Ebenezer Church at Route 604 to its headwaters.)
1b			(Deleted)
1c	IV	pH-6.5-9.5	Shenandoah River and its tributaries from a point 5 miles above Berryville's raw water intake to the confluence of the North and South Forks of the Shenandoah River.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 1c
	iii	pH-6.5-9.5	Page Brook from its confluence with Spout Run, 1 mile upstream.
	***	pH-6.5-9.5	Roseville Run (Clarke County) from its confluence with Spout Run upstream including all named and unnamed tributaries.
	iii	pH-6.5-9.5	Spout Run (Clarke County) from its confluence with the Shenandoah River in the vicinity of Calmes Neck at Rts 651 and 621, 3.9 miles upstream.

	***	pH-6.5-9.5	Westbrook Run (Clarke County) from its confluence with Spout Run upstream including all named and unnamed tributaries.
1d			(Note: Moved to section 2b).
2	IV	pH-6.5-9.5 ESW- 12,14,15	South Fork Shenandoah River from its confluence with the North Fork Shenandoah River, upstream to a point 5 miles above the Town of Shenandoah's raw water intake and its tributaries to their headwaters in this section, unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 2
	vi	pH-6.5-9.5	Flint Run from its confluence with the South Fork Shenandoah River 4 miles upstream.
	***	pH-6.5-9.5	Gooney Run from the mouth to its confluence with Broad Run above Browntown in the vicinity of Route 632.
	***	pH-6.5-9.5, hh	Hawksbill Creek from Route 675 in Luray to 1 mile above Route 631.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 2
	iii	pH-6.5-9.5	Browns Run from its confluence with Big Run upstream including all named and unnamed tributaries.
	ii		Cub Run (Page County) from Pitt Spring Run upstream including all named and unnamed tributaries.
	***	pH-6.5-9.5	Cub Run from its mouth to Pitt Spring Run.
	ii	pH-6.5-9.5	Fultz Run from the Park boundary (river mile 1.8) upstream including all named and unnamed tributaries.

	ii	pH-6.5-9.5	Gooney Run in (Warren County) from 6.6 miles above its confluence with the South Fork Shenandoah River 3.9 miles upstream.
	ii	pH-6.5-9.5	Hawksbill Creek in the vicinity of Pine Grove at Route 624 (river mile 17.7) 1.5 miles upstream.
	ii	pH-6.5-9.5	Jeremys Run from the National Park boundary upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Lands Run from its confluence with Gooney Run upstream including all named and unnamed tributaries.
	i	pH-6.5-9.5	Little Hawksbill Creek from Route 626 upstream including all named and unnamed tributaries.
	ii		Morgan Run (Page County) from its confluence with Cub Run upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Overall Run from its confluence with the South Fork Shenandoah River 4.8 miles upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Pass Run (Page County) from its confluence with Hawksbill Creek upstream including all named and unnamed tributaries.
	ii		Pitt Spring Run from its confluence with Cub Run upstream including all named and unnamed tributaries.
	ii		Roaring Run from its confluence with Cub Run upstream including all named and unnamed tributaries.
2a	IV	PWS ₁ pH-6.5-9.5	Happy Creek and Sloan Creek from Front Royal's raw water intake to its headwaters.
2b	IV	PWS	The South Fork Shenandoah River and its tributaries from the Town of Front Royal's raw water intake (at the State Route 619 bridge at Front Royal) to points 5 miles upstream.
2c			(Deleted)
2d			(Deleted)

V	pH-6.5-9.5	Stockable Trout Waters in Section 2d
vii	pH-6.5-9.5	Bear Lithia Spring from its confluence with the South Fork Shenandoah River 0.8 mile upstream.
VI	pH-6.5-9.5	Natural Trout Waters in Section 2d
ii	pH-6.5-9.5	Big Creek (Page County) from its confluence with the East Branch Naked Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Big Ugly Run from its confluence with the South Branch Naked Creek upstream including all named and unnamed tributaries.
ii		Boone Run from 4.6 miles above its confluence with the South Fork Shenandoah River (in the vicinity) of Route 637 upstream including all named and unnamed tributaries.
i	pH-6.5-9.5	East Branch Naked Creek from its confluence with Naked Creek at Route 759 upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Little Creek (Page County) from its confluence with Big Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	South Branch Naked Creek from 1.7 miles above its confluence with Naked Creek in the vicinity of Route 607 upstream including all named and unnamed tributaries.
iv	pH-6.5-9.5	Stony Run (Page County) from 1.6 miles above its confluence with Naked Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	West Branch Naked Creek from 2.1 miles above its confluence with Naked Creek upstream including all named and unnamed tributaries.

3	IV	pH-6.5-9.5, ESW-16	South Fork Shenandoah River from 5 miles above the Town of Shenandoah's raw water intake to its confluence with the North and South Rivers and its tributaries to their headwaters in this section, and the South River and its tributaries from its confluence with the South Fork Shenandoah River to their headwaters, unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 3
	Vİ	pH-6.5-9.5	Hawksbill Creek (Rockingham County) from 0.8 mile above its confluence with the South Fork Shenandoah River 6.6 miles upstream.
	vi	pH-6.5-9.5	Mills Creek (Augusta County) from 1.8 miles above its confluence with Back Creek 2 miles upstream.
	vi	pH-6.5-9.5	North Fork Back Creek (Augusta County) from its confluence with Back Creek 2.6 miles upstream, unless otherwise designated in this chapter.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 3
	i	pH-6.5-9.5	Bearwallow Run from its confluence with Onemile Run upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Big Run (Rockingham County) from 3.3 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
	iii	pH-6.5-9.5	Cold Spring Branch (Augusta County) from Sengers Mountain Lake Rhema Lake upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	Cool Springs Hollow (Augusta County) from Route 612 upstream including all named and unnamed tributaries.

ii	pH-6.5-9.5	East Fork Back Creek from its confluence with the South Fork Back Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Gap Run from 1.7 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
iii		Inch Branch (Augusta County) from the dam upstream including all named and unnamed tributaries.
ii		Johns Run (Augusta County) from its confluence with the South River upstream including all named and unnamed tributaries.
iv		Jones Hollow (Augusta County) from 1.1 miles above its confluence with the South River upstream including all named and unnamed tributaries.
ii		Kennedy Creek from its confluence with the South River upstream including all named and unnamed tributaries.
iv	pH-6.5-9.5	Lee Run from 0.6 mile above its confluence with Elk Run 3.3 miles upstream.
iii	pH-6.5-9.5	Loves Run (Augusta County) from 2.7 miles above its confluence with the South River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Lower Lewis Run Rockingham County from 1.7 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Madison Run Rockingham County from 2.9 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Meadow Run (Augusta County) from its confluence with the South River upstream including all named and unnamed tributaries.

ii	pH-6.5-9.5	North Fork Back Creek (Augusta County) from river mile 2.6 in the vicinity of its confluence with Williams Creek upstream including all named and unnamed tributaries.
i	pH-6.5-9.5	One mile Run Rockingham County from 1.5 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
iv		Orebank Creek from its confluence with Back Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Paine Run (Augusta County) from 1.7 miles above its confluence with the South River upstream including all named and unnamed tributaries.
ii		Robinson Hollow (Augusta County) from the dam upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Rocky Mountain Run from its confluence with Big Run upstream including all named and unnamed tributaries.
iv	pH-6.5-9.5	Sawmill Run from 2.5 miles above its confluence with the South River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	South Fork Back Creek from its confluence with Back Creek at Route 814 (river mile 2.1) upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Stony Run (Augusta County) from 3.5 miles above its confluence with the South River upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Stony Run (Rockingham County) from 4.1 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
iii		Toms Branch (Augusta County) from 1.1 miles above its confluence with Back Creek upstream including all named and unnamed tributaries.

	i	pH-6.5-9.5	Two mile Run from 1.4 miles above its confluence with the South Fork Shenandoah River upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	Upper Lewis Run from 0.5 mile above its confluence with Lower Lewis Run upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	West Swift Run (Rockingham County) from the Route 33 crossing upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Whiteoak Run from its confluence with Madison Run upstream including all named and unnamed tributaries.
3а	IV	pH-6.5-9.5	South River from the dam above Waynesboro (all waters of the impoundment.)
3b	IV	PWS, pH-6.5-9.5	Coles Run and Mills Creek from South River Sanitary District's raw water intake to their headwaters.
	VI	PWS, pH-6.5-9.5	Natural Trout Waters in Section 3b
	ii		Coles Run (Augusta County) from 3.9 miles above its confluence with the South River Sanitary District's raw water intake (Coles Run Dam) upstream including all named and unnamed tributaries.
	ii		Mills Creek (Augusta County) from the South River Sanitary District's raw water intake (river mile 3.8) upstream including all named and unnamed tributaries.
3c	IV	pH-6.5-9.5	A tributary to Coles Run from Stuarts Draft raw water intake approximately one-half mile south of Stuarts Draft and just off Route 610, to its headwaters.
4	IV	pH-6.5-9.5	Middle River and its tributaries from the confluence with the North River upstream to its headwaters, unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 4

	V	pH-6.5-9.5	Barterbrook Branch from its confluence with Christians Creek 2.8 miles upstream.
	***	pH-6.5-9.5	East Dry Branch from its confluence with the Buffalo Branch to its confluence with Mountain Run.
	vi	pH-6.5-9.5	Folly Mills Creek from 2.4 miles above its confluence with Christians Creek (in the vicinity of Route 81) 4.5 miles upstream.
	VI		Natural Trout Waters in Section 4
	iv		Buffalo Branch from Route 703 upstream including all named and unnamed tributaries.
	ii		Cabin Mill Run (Augusta County) from the Camp Shenandoah Boy Scout Lake upstream including all named and unnamed tributaries.
	iv		East Dry Branch (Augusta County) from the confluence of Mountain Run upstream including all named and unnamed tributaries.
	iv		Jennings Branch (Augusta County) from the confluence of White Oak Draft upstream including all named and unnamed tributaries.
4a	IV	PWS, pH-6.5-9.5	Middle River and its tributaries from Staunton's raw water intake at Gardner Spring to points 5 miles upstream.
5	IV	pH-6.5-9.5	North River and its tributaries from its confluence with the South River upstream to its headwaters, unless otherwise designated in this chapter.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 5
	V	pH-6.5-9.5	Beaver Creek (Rockingham County) from its confluence with Briery Branch to its headwaters to the spring at a point 2.75 miles upstream.

V	pH-6.5-9.5	Naked Creek (Augusta County) from 3.7 miles above its confluence with the North River at Route 696, 2 miles upstream.
VI	pH-6.5-9.5	Natural Trout Waters in Section 5
iv		Big Run (Augusta County) from 0.9 mile above its confluence with Little River upstream including all named and unnamed tributaries.
ii		Black Run (Rockingham County) from its mouth upstream including all named and unnamed tributaries.
iii		Briery Branch (Rockingham County) from river mile 6.9 upstream including all named and unnamed tributaries.
iv		Gum Run from its mouth upstream including all named and unnamed tributaries.
iii		Hone Quarry Run from its confluence with Briery Branch upstream including all named and unnamed tributaries.
iv		Little River from its confluence with the North River at Route 718 upstream including all named and unnamed tributaries.
iv		Maple Spring Run from its mouth upstream including all named and unnamed tributaries.
iv		Mines Run from its confluence with Briery Branch upstream including all named and unnamed tributaries.
iv		Rocky Run (which is tributary to Briery Branch in Rockingham County) from its mouth upstream including all named and unnamed tributaries.
iii		Rocky Run (which is tributary to Dry River in Rockingham County) from its mouth upstream including all named and unnamed tributaries.
ii		Union Springs Run from 3 miles above its confluence with Beaver Creek upstream including all named and unnamed

			tributaries.
	iv		Wolf Run (Augusta County) from its confluence with Briery Branch upstream including all named and unnamed tributaries.
5a	IV	PWS, pH-6.5-9.5	Silver Lake
5b	IV	PWS, pH-6.5-9.5	North River and its tributaries from Harrisonburg's raw water intake at Bridgewater to points 5 miles above Bridgewater's raw water intake to include Dry River and Muddy Creek.
	V	PWS, pH-6.5-9.5	Stockable Trout Waters in Section 5b
	V	pH-6.5-9.5	Mossy Creek from its confluence with the North River 7.1 miles upstream.
	V	pH-6.5-9.5	Spring Creek (Rockingham County) from its confluence with the North River 2 miles upstream.
5c	IV	PWS, pH-6.5-9.5	Dry River in (Rockingham County) from Harrisonburg's raw water intake (approximately 11.7 miles above its confluence with the North River) to a point 5 miles upstream, unless otherwise designated in this chapter.
	V	PWS, pH-6.5-9.5	Stockable Trout Waters in Section 5c
	viii		Raccoon Run (Rockingham County) from its confluence with Dry River to its headwaters.
	VI	PWS, pH-6.5-9.5	Natural Trout Waters in Section 5c
	iv		Dry River (Rockingham County) from Harrisonburg's raw water intake (approximately 11.7 miles above its confluence with the North River) to a point 5 miles upstream.
	iv		Dry Run (Rockingham County) from its confluence with Dry River upstream including all named and unnamed tributaries.

	iv		Hopkins Hollow from its confluence with Peach Run upstream including all named and unnamed tributaries.
	iv		Kephart Run from its confluence with Dry River upstream including all named and unnamed tributaries.
5d	VI	pH-6.5-9.5	Dry River and its tributaries from 5 miles above Harrisonburg's raw water intake to its headwaters.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 5d
	iv		Dry River (Rockingham County) from 5 miles above Harrisonburg's raw water intake upstream including all named and unnamed tributaries.
	ii		Laurel Run (Rockingham County) from its confluence with Dry River upstream including all named and unnamed tributaries.
	ii		Little Laurel Run from its confluence with Dry River upstream including all named and unnamed tributaries.
	ii		Low Place Run from its confluence with Dry River upstream including all named and unnamed tributaries.
	iv		Miller Spring Run from its confluence with Dry River upstream including all named and unnamed tributaries.
	iii		Sand Run from its confluence with Dry River upstream including all named and unnamed tributaries.
	iv		Skidmore Fork from its confluence with Dry River upstream including all named and unnamed tributaries.
5e	VI	PWS , pH-6.5-9.5	North River [and its tributaries] from Staunton Dam to [its] [their] headwaters.
	VI		Natural Trout Waters in Section 5e
	iv		North River from Elkhorn Dam upstream including all named and unnamed tributaries.
6	IV	pH-6.5-9.5 NEW-22	North Fork Shenandoah River from its confluence with the Shenandoah River to its headwaters, unless otherwise designated in this chapter.

V	pH-6.5-9.5	Stockable Trout Waters in Section 6
vi	pH-6.5-9.5	Bear Run from its confluence with Foltz Creek to its headwaters.
vi	pH-6.5-9.5	Bull Run (Shenandoah County) from its confluence with Foltz Creek to its headwaters.
Vİ	pH-6.5-9.5	Falls Run from its confluence with Stony Creek to its headwaters.
vi	pH-6.5-9.5	Foltz Creek from its confluence with Stony Creek to its headwaters.
vi	pH-6.5-9.5	Little Passage Creek from its confluence with Passage Creek to the Strasburg Reservoir Dam.
***	pH-6.5-9.5,hh	Mill Creek from Mount Jackson to Route 720 - 3.5 miles.
Vİ	pH-6.5-9.5	Mountain Run from its mouth at Passage Creek to its headwaters.
***	pH-6.5-9.5	Passage Creek from the U.S. Forest Service line (in the vicinity of Blue Hole and Buzzard Rock) 4 miles upstream.
Vİ	pH-6.5-9.5	Passage Creek from 29.6 miles above its confluence with the North Fork Shenandoah River to its headwaters.
vi	pH-6.5-9.5	Peters Mill Run from the mouth to its headwaters.
***	pH-6.5-9.5	Shoemaker River from 612 at Hebron Church to its junction with Route 817 at the Shoemaker's confluence with Slate Lick Branch.
V	pH-6.5-9.5	Stony Creek from its confluence with the North Fork Shenandoah River to Route 682.
***	pH-6.5-9.5	Stony Creek from Route 682 above Edinburg upstream to Basye.

VI	pH-6.5-9.5	Natural Trout Waters in Section 6
ii	pH-6.5-9.5	Anderson Run (Shenandoah County) from 1.1 miles above its confluence with Stony Creek upstream including all named and unnamed tributaries.
iv		Beech Lick Run from its confluence with the German River upstream including all named and unnamed tributaries.
iii		Bible Run from its confluence with Little Dry River upstream including all named and unnamed tributaries.
ii		Camp Rader Run from its confluence with the German River upstream including all named and unnamed tributaries.
iv		Carr Run from its confluence with Little Dry River upstream including all named and unnamed tributaries.
iv		Clay Lick Hollow from its confluence with Carr Run upstream including all named and unnamed tributaries.
iv		Gate Run from its confluence with Little Dry River upstream including all named and unnamed tributaries.
iv		German River Rockingham County from its confluence with the North Fork Shenandoah River at Route 820 upstream including all named and unnamed tributaries.
ii		Laurel Run (Shenandoah County) from its confluence with Stony Creek upstream including all named and unnamed tributaries.
ii		Little Stony Creek from its confluence with Stony Creek upstream including all named and unnamed tributaries.
iv		Marshall Run (Rockingham County) from 1.2 miles above its confluence with the North Fork Shenandoah River upstream including all named and unnamed tributaries.

	iii	pH-6.5-9.5	Mine Run (Shenandoah County) from its confluence with Passage Creek upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Poplar Run (Shenandoah County) from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	Rattlesnake Run (Rockingham County) from its confluence with Spruce Run upstream including all named and unnamed tributaries.
	iv		Root Run from its confluence with Marshall Run upstream including all named and unnamed tributaries.
	iv		Seventy Buck Lick Run from its confluence with Carr Run upstream including all named and unnamed tributaries.
	iv		Sirks Run (Spring Run) from 1.3 miles above its confluence with Crab Run upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	Spruce Run Rockingham County from its confluence with Capon Run upstream including all named and unnamed tributaries.
	iv	pH-6.5-9.5	Sumac Run from its confluence with the German River upstream including all named and unnamed tributaries.
6a	IV	PWS, pH-6.5-9.5	Little Passage Creek from the Strasburg Reservoir Dam upstream to its headwaters, unless otherwise designated in this chapter.
	V	PWS, pH-6.5-9.5	Stockable Trout Waters in Section 6a
	Vİ	pH-6.5-9.5	Little Passage Creek from the Strasburg Reservoir Dam upstream to its headwaters.

6b	IV	PWS, pH-6.5-9.5	North Fork Shenandoah River and its tributaries from the Winchester raw water intake to points 5 miles upstream to (include Cedar Creek and its tributaries to their headwaters).
	V	PWS, pH-6.5-9.5	Stockable Trout Waters in Section 6b
	***	pH-6.5-9.5	Cedar Creek (Shenandoah County) from Route 55 (river mile 23.56) to the U.S. Forest Service Boundary (river mile 32.0) – approximately 7 miles.
	V	PWS, pH-6.5-9.5	Meadow Brook (Frederick County) from its confluence with Cedar Creek 5 miles upstream.
	VI	PWS, pH-6.5-9.5	Natural Trout Waters in Section 6b
	iii	pH-6.5-9.5	Cedar Creek (Shenandoah County) from the U.S. Forest Service boundary river mile 32.0 near Route 600 upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Duck Run from its confluence with Cedar Creek upstream including all named and unnamed tributaries.
			Paddy Run Frederick County from the mouth upstream including all named and unnamed tributaries.
	***		Paddy Run (Frederick County) from its mouth 0.0 to river mile 1.8.
	Vi**		Paddy Run (Frederick County) from river mile 1.8 to 8.1-6.3 miles.
	iii	pH-6.5-9.5	Sulphur Springs Gap (Shenandoah County) from its confluence with Cedar Creek 1.9 miles upstream.
6c	IV	PWS, pH-6.5-9.5	North Fork Shenandoah River and its tributaries from Strasburg's raw water intake to points 5 miles upstream.

6d	IV	PWS, pH-6.5-9.5	North Fork Shenandoah River and its tributaries from Woodstock's raw water intake (approximately 1/4 mile upstream of State Route 609 bridge near Woodstock) to points 5 miles upstream.
6e	IV	PWS, pH-6.5-9.5	Smith Creek and its tributaries from New Market's raw water intake to [its] [their] headwaters.
			Natural Trout Waters in Section 6e
	iv	pH-6.5-9.5	Mountain Run (Fridley Branch, Rockingham County) from Route 722 upstream including all named and unnamed tributaries.
6f	IV	PWS, pH-6.5-9.5	North Fork Shenandoah River and its tributaries from the Food Processors Water Coop, Inc. dam at Timberville and the Town of Broadway's intakes on Linville Creek and the North Fork Shenandoah to points 5 miles upstream.
6g	IV	pH-6.5-9.5	Shoemaker River and its tributaries from Slate Lick Run, and including Slate Lick Run, to its headwaters.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 6g
	***		Slate Lick Run from its confluence with the Shoemaker River upstream to the 1500 foot elevation.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 6g
	iv		Long Run (Rockingham County) from its confluence with the Shoemaker River upstream including all named and unnamed tributaries.
	iv		Slate Lick Run from the 1500 foot elevation upstream including all named and unnamed tributaries.
6h	IV	PWS, pH-6.5-9.5	Unnamed tributary of North Fork Shenandoah River on the western slope of Short Mountain opposite Mt. Jackson from the Town of Mt. Jackson's (inactive mid-1992) raw water intake (north and east dams) to its headwaters.
6i	IV	PWS, pH-6.5-9.5	Little Sulfur Creek, Dan's Hollow and Horns Gully tributaries of the North Fork Shenandoah River on the western slope of Short Mountain opposite Mt. Jackson which served as a water supply for the Town of Edinburg until March 31, 1992, from the Edinburg intakes upstream to their headwaters.
6j			(Deleted)

9 VAC 25-260-410. James River Basin (Lower.)

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
1	II	a,z,bb ,NEW- 19 , <u>ESW-11</u>	James River and its tidal tributaries from Old Point Comfort - Fort Wool to the end of tidal waters (fall line, Mayo's bridge, 14 th Street, Richmond) except prohibited or spoil areas, unless otherwise designated in this chapter.
1a	III	NEW-19	Free flowing or non-tidal portions of streams in Section 1, unless otherwise designated in this chapter.
	<u>VII</u>		Swamp Waters in Section 1a
			Gunns Run and its tributaries from the head of tide at river mile 2.64 to its headwaters.
1b	II	a,z ,NEW-19	Eastern and Western Branches of the Elizabeth River and tidal portions of their tributaries from their confluence with the Elizabeth River to the end of tidal waters.
1c	III	NEW-19	Free flowing portions of the Eastern Branch of the Elizabeth River and its tributaries. Includes Salem Canal up to its intersection with Timberlake Road at N36° 48' 35.67"/ W76° 08' 31.70".
1d	II	a,z ,NEW-19	Southern Branch of the Elizabeth River from its confluence with the Elizabeth River to the lock at Great Bridge.
1e	III	NEW-19	Free flowing portions of the Western Branch of the Elizabeth River and of the Southern Branch of the Elizabeth River from their confluence with the Elizabeth River to the lock at Great Bridge.
1f	II	a ,NEW-19	Nansemond River and its tributaries from its confluence with the James River to Suffolk (dam at Lake Meade) unless otherwise designated in this chapter.
1g	##	NEW-19	Shingle Creek from its confluence with the Nansemond River to its headwaters in the Dismal Swamp.
1h	III	PWS ,NEW-19	Lake Prince, Lake Burnt Mills and Western Branch impoundments for Norfolk raw water supply and Lake Kilby - Cahoon Pond, Lake Meade and Lake Speight impoundments for Portsmouth raw water supply and including all tributaries to these impoundments.
	VII		Swamp Waters in Section 1h
			Eley Swamp and its tributaries from Route 736 upstream to their headwaters.

1i	III	NEW-19	Free flowing portions of the Pagan River and its free flowing tributaries.
1j			(Deleted)
1k	III	PWS ,NEW-19	Skiffes Creek Reservoir (Newport News water impoundment.)
11	III	PWS ,NEW-19	The Lone Star lakes and impoundments in the City of Suffolk, Chuckatuck Creek watershed which serve as a water source for the City of Suffolk.
1m	III	PWS ,NEW-19	The Lee Hall Reservoir system, near Skiffes Creek and the Warwick River, in the City of Newport News.
1n	III	PWS ,NEW-19	Chuckatuck Creek and its tributaries from Suffolk's raw water intake (at Godwin=s Millpond) to points 5 miles upstream.
10	II	PWS , NEW- 18 ,bb	James River from City Point (Hopewell) to a point 5 miles above American Tobacco Company's raw water intake.
1p	III	PWS , NEW-18	Free flowing tributaries to section 1o.
2	III	NEW-18,19	Free flowing tributaries of the James River from Buoy 64 to Brandon and free flowing tributaries of the Chickahominy River to Walkers Dam, unless otherwise designated in this chapter.
	<u>VII</u>		Swamp Waters in Section 2
			Morris Creek and its tributaries from the head of tide at river mile 5.97 upstream to its headwaters.
2a	III	PWS ,NEW-18	Diascund Creek and its tributaries from Newport News' raw water intake dam to its headwaters.
2b	III	PWS ,NEW-18	Little Creek Reservoir and its tributaries from the City of Newport News impoundment dam to 5 miles upstream of the raw water intake.
3	III	m ,NEW-18	Chickahominy River and its tributaries from Walkers Dam to Bottoms Bridge (Route 60) bridge, unless otherwise designated in this chapter.

	VII		Swamp Waters in Section 3
		m	Chickahominy River from its confluence with Toe Ink Swamp at river mile 43.07 upstream to Bottoms Bridge (Route 60).
		m	White Oak Swamp and its tributaries from its confluence with the Chickahominy River to their headwaters.
3a	III	PWS,m , NEW-18	Chickahominy River [and its tributaries] from Walkers Dam to [a] point[s] 5 miles upstream.
4	III	m	Chickahominy River and its tributaries, unless otherwise designated in this chapter, from Bottoms Bridge (Route 60 bridge) to its headwaters.
	<u>VII</u>		Swamp Waters in Section 4
		m	Chickahominy River from Bottoms Bridge (Route 60) upstream to its confluence with Stony Run at river mile 71.03.
5	III		Free flowing tributaries to the James River from Brandon to the fall line at Richmond, unless otherwise designated in this chapter.
	VII		Swamp Waters in Section 5
			Fourmile Creek and its tributaries to their headwaters.

9 VAC 25-260-415. James River Basin (Lower.) (Appomattox River SubBbasin.)

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
5	II	NEW-18	Appomattox River and its tidal tributaries from its confluence with the James River to the end of tidal waters.
5a	II	PWS , NEW-18	Appomattox River and its tidal tributaries from its mouth to 5 miles upstream of the Virginia-American Water Company's raw water intake.
5b	III	PWS , NEW-18	Free flowing tributaries to section 2a 5a.
5c	Ш	NEW-2	Appomattox River from the head of tidal waters, and free flowing tributaries to the Appomattox River, to their headwaters, unless otherwise designated in this chapter.
	VII		Swamp Waters in Section 5c
			Skinquarter Creek from its confluence with the Appomattox River upstream to river mile 5.27.
			Deep Creek from the confluence with Winningham Creek downstream to the confluence of Little Creek, a distance of 5.54 river miles.
5d	III		Swift Creek and its tributaries from the dam at Pocahontas State Park upstream to Chesterfield County's raw water impoundment dam.
5e	III	PWS	Swift Creek and its tributaries from Chesterfield County's raw water impoundment dam to points 5 miles upstream.
5f	III	PWS ,NEW-2	Appomattox River and its tributaries from Appomattox River Water Authority's raw water intake located at the dam at Lake Chesdin to the headwaters of the lake.

VII			Swamp Waters in Section 5f	
			Winticomack Creek from its confluence with the Appomattox River to its headwaters including unnamed tributaries at river miles 1.92, 3.15, 8.77, and 11.16.	
			Winterpock Creek and its tributaries (excluding Surline Branch) from its confluence with Lake Chesdin upstream to river mile 8.47.	
5g	III	PWS	The Appomattox River and its tributaries from Farmville's raw water intake (approximately 2.5 miles above the Route 15/45) bridge to points 5 miles upstream.	

9 VAC 25-260-420. James River Basin (Middle.)

SEC. 6	CLASS III	SP. STDS.	SECTION DESCRIPTION James River and its tributaries from the fall line at Richmond (Mayo's Bridge, 14 th Street) to the Rockfish River unless otherwise designated in this chapter.
7	##	NEW-18	Free flowing tributaries to the James River from Brandon to the fall line at Richmond, unless otherwise designated in this chapter. (Deleted)
7a			(Deleted)
8	III		James River and its tributaries from the low water dam above 14th Street Bridge to Richmond's raw water intake at Williams Island Dam.
9	III	PWS,n	James River and its tributaries, unless otherwise designated in this chapter, from Richmond's raw water intake at Douglasdale Road, inclusive of the Williams Island Dam intake, the Henrico County raw water intake [(at latitude 37°33'32"; longitude 77°37'16")] and the Benedictine Society's raw water intake [(latitude 37°34'33"; longitude 77°40'39")] to river mile 127.26 (at latitude 37°35'24"; longitude 77°42'33") near public landing site
9a	III	PWS,o	Tuckahoe Creek and its tributaries from its confluence with the James River to its headwaters.
	VII		Swamp Waters in Section 9a
			Tuckahoe Creek from its confluence with Little Tuckahoe Creek to the confluence with the James River
10	III	NEW-3	James River and its tributaries from a point at latitude 37°40'32"; longitude 77°54'09" to, and including the Rockfish River, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 10
	vii		Lynch River from the upper Route 810 crossing near the intersection of Route 628 2.9 miles upstream (to Ivy Creek.)
	***		Rockfish Creek from its confluence with the South Fork Rockfish River to its headwaters.
	VI		Natural Trout Waters in Section 10
	ii		Doyles River from 6.4 miles above its confluence with

	Moormans River above Browns Cove at Route 629 including all named and unnamed tributaries.
iii	Fork Hollow from its confluence with Ivy Creek upstream including all named and unnamed tributaries.
iii	Ivy Creek (Greene County) from its confluence with the Lynch River upstream including all named and unnamed tributaries.
ii	Jones Falls Run from its confluence with Doyles River upstream including all named and unnamed tributaries.
ii	Little Stony Creek (Nelson County) from its confluence with Stony Creek upstream including all named and unnamed tributaries.
iv	Mill Creek (Nelson County) from its confluence with Goodwin Creek upstream including all named and unnamed tributaries.
ii	Mutton Hollow from its confluence with Swift Run upstream including all named and unnamed tributaries.
iv	Pauls Creek (Nelson County) from 1.3 miles above its confluence with the North Fork Rockfish River upstream including all named and unnamed tributaries.
iv	Rodes Creek from its confluence with Goodwin Creek upstream including all named and unnamed tributaries.
ii	South Fork Rockfish River from 8 miles above its confluence with the Rockfish River upstream including all named and unnamed tributaries.
ii	Spruce Creek (Nelson County) from 1.5 miles above its confluence with the South Fork Rockfish River upstream including all named and unnamed tributaries.
ii	Stony Creek (Nelson County) from 1 mile above its confluence with the South Fork Rockfish River upstream including all named and unnamed tributaries.
ii	Swift Run from 14.5 miles above its confluence with the North Fork Rivanna River upstream including all named and unnamed tributaries.

10a	III	PWS	James River at river mile 127.26 near the public landing site and its tributaries from, and including, Little River to 5 miles above State Farm's raw water intake [(N37°40'32"/W77°54'09")], including Beaverdam and Courthouse Creeks, to their headwaters.
10b			(Deleted.)
10c	III		Willis River and its tributaries within Cumberland State Forest.
10d	III	PWS	Johnson Creek above the Schuyler (Nelson County Service Authority) raw water intake to its headwaters.
10e	III	PWS	Totier Creek and its tributaries from the Scottsville (Rivanna Water and Sewer Authority) raw water intake to their headwaters (including the Reservoir.)
10f	III		Powell Creek and its tributaries from its confluence with the Rivanna River upstream to their headwaters.
10g	III	PWS ,NEW-3	Beaver Creek and its tributaries from the Crozet (Rivanna Water and Sewer Authority) raw water intake upstream to their headwaters (including the reservoir.)
10h	III	PWS ,NEW-3	Mechums River and its tributaries from the Rivanna Water and Sewer Authority's raw water intake to points 5 miles upstream.
10i	III	PWS ,NEW-3	Moormans River and its tributaries from the Rivanna Water and Sewer Authority's raw water intake to points 5 miles upstream (including Sugar Hollow Reservoir.)
	VI		Natural Trout Waters in Section 10i
	ii		North Fork Moormans River from its confluence with Moormans River upstream including all named and unnamed tributaries.
	ii		Pond Ridge Branch from its confluence with the North Fork Moormans River upstream including all named and unnamed tributaries.
	iii		South Fork Moormans River from its confluence with Moormans River upstream including all named and unnamed tributaries.

10j	III	PWS ,NEW- 3	South Fork Rivanna River and its tributaries to their headwaters; except Ivy Creek, from the Rivanna Water and Sewer Authority's South Fork Rivanna River Dam to its confluence with the Moormans River, and Ivy Creek to a point 5 miles above the dam.
10k	III	PWS	James River and its tributaries from Fork Union Sanitary District's raw water intake (just below the Route 15 bridge) to points 5 miles upstream, including the Slate River to a point 5 miles above the intake.
10l	Ш		Lake Monticello in Fluvanna County.
10m	III	PWS	Rivanna River and its tributaries from the raw water intake for Lake Monticello (about 2.76 miles above the Route 600 bridge in Fluvanna County) to points 5 miles upstream.
10n	III	PWS	Ragged Mountain Reservoir (intake for the Rivanna Water and Sewer Authority) including its tributaries to their headwaters.
10o	III	PWS	The North Fork Rivanna River and its tributaries from the Rivanna Water and Sewer Authority's raw water intake (approximately 1/4 mile upstream of the U.S. Route 29 bridge north of Charlottesville) to points 5 miles upstream.
10p	III	PWS	Troublesome Creek in Buckingham County from Buckingham County's raw water intake point at a flood control dam south of the Route 631 bridge to a point 5 miles upstream.
10q	III	PWS	Allen Creek and its tributaries from the Wintergreen Mountain Village's primary raw water intake at Lake Monocan [[at latitude 37°54'15"; longitude 78°52'10" to a point upstream at latitude 37°53'59"; longitude 78°53'14"].
10r	III	PWS	Stony Creek from the diversion structure at latitude 37°54'00"; longitude 78°53'47" to its headwaters inclusive of the Stony Creek raw water intake just upstream of the Peggy's Pinch booster pump station.
10s	III	PWS	Mechunk Creek and its tributaries from the Department of Corrections raw water intake [{]at the US Route 250 bridge [37°58'57.6", 78°18'48.1")] to points 5 miles upstream.
11	III	ESW-7,8,22, 23,24,25, 26,27	James River and its tributaries from, but not including, the Rockfish River to Balcony Falls, unless otherwise designated in this chapter.

V	Stockable Trout Waters in Section 11
vi	Dancing Creek from the junction of Routes 610 and 641 to its headwaters.
vi	North Fork Buffalo River from its confluence with the Buffalo River 1.8 miles upstream.
vi	Pedlar River from the confluence of Enchanted Creek to Lynchburg's raw water intake.
vi	Terrapin Creek from its confluence with Otter Creek to its headwaters.
***	Tye River from Tyro upstream to its confluence with the South and North Fork Tye Rivers.
VI	Natural Trout Waters in Section 11
ii	Big Branch from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
ii	Bluff Creek from its confluence with Enchanted Creek upstream including all named and unnamed tributaries.
ii	Browns Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
ii	Campbell Creek Nelson County from its confluence with the Tye River upstream including all named and unnamed
	tributaries.

ü	Coxs Creek from its confluence with the Tye River upstream including all named and unnamed tributaries.
ii	Crabtree Creek (Nelson County) from its confluence with the South Fork Tye River upstream including all named and unnamed tributaries.
ii	Crawleys Creek from its confluence with the Piney River upstream including all named and unnamed tributaries.
ii	Cub Creek (Nelson County) from 1.4 miles above its confluence with the Tye River in the vicinity of Route 699, upstream including all named and unnamed tributaries.
ii	Davis Mill Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
ii	Durham Run from its confluence with the North Fork Tye River upstream including all named and unnamed tributaries.
ii	Elk Pond Branch from its confluence with the North Fork Piney River upstream including all named and unnamed tributaries.
ii	Enchanted Creek from its confluence with the Pedlar River upstream upstream including all named and unnamed tributaries.
ii	Georges Creek from its confluence with the Little Piney River upstream including all named and unnamed tributaries.
ii	Greasy Spring Branch from its confluence with the South Fork Piney River upstream including all named and unnamed tributaries.
ii	Harpers Creek from its confluence with the Tye River upstream including all named and unnamed tributaries.

ii	King Creek from its confluence with the Little Piney River upstream including all named and unnamed tributaries.
ii	Lady Slipper Run from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
ii	Little Cove Creek from its confluence with the North Fork Buffalo River upstream including all named and unnamed tributaries.
iii	Little Irish Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
ii	Little Piney River from its confluence with the Piney River upstream including all named and unnamed tributaries.
i	Louisa Spring Branch from its confluence with the North Fork Piney River 1.6 miles upstream.
ii	Maidenhead Branch from its confluence with the South Fork Tye River upstream including all named and unnamed tributaries.
ii	Meadow Creek (Nelson County) from its confluence with the South Fork Tye River upstream including all named and unnamed tributaries.
ii	Mill Creek (Nelson County) from its confluence with the North Fork Tye River upstream including all named and unnamed tributaries.
ii	Mill Creek (Nelson County) from its confluence with the South Fork Tye River upstream including all named and unnamed tributaries.
ii	Nicholson Run from its confluence with Lady Slipper Run upstream including all named and unnamed tributaries.
ii	North Fork Buffalo River from 1.8 miles above its confluence with the Buffalo River upstream including all

	named and unnamed tributaries.
i	North Fork Piney River from its confluence with the Piney River upstream including all named and unnamed tributaries.
iii	North Fork Thrashers Creek from its confluence with Thrashers Creek upstream including all named and unnamed tributaries.
	North Fork Tye River from its confluence with the Tye River upstream including all named and unnamed tributaries.
iii	North Fork Tye River from its confluence with the Tye River 1.6 miles upstream.
ii	North Fork Tye River from 1.6 miles above its confluence with the Tye River 8.3 miles upstream.
iii	Pedlar River from 5 miles above Lynchburg's raw water intake upstream including all named and unnamed tributaries.
ii	Piney River from river mile 13.3 upstream including all named and unnamed tributaries.
ii	Pompey Creek from its confluence with the Little Piney River upstream including all named and unnamed tributaries.
ii	Reed Creek from the junction of Routes 764 and 638 upstream including all named and unnamed tributaries.
ii	Rocky Branch from its confluence with the North Fork Buffalo River upstream including all named and unnamed tributaries.
ii	Rocky Run (Nelson County) from 1.6 miles above its confluence with the Tye River upstream including all named and unnamed tributaries.

	i		Shoe Creek (Nelson County) from its confluence with Piney River upstream including all named and unnamed tributaries.
	iii		Silver Creek from its confluence with the Tye River upstream including all named and unnamed tributaries.
	ii		South Fork Piney River from its confluence with the Piney River upstream including all named and unnamed tributaries.
	ii		South Fork Tye River from its confluence with the Tye River upstream including all named and unnamed tributaries.
	ii		Statons Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
	iii		Wheelers Run from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
	ii		White Rock Creek (Nelson County) from its confluence with the North Fork Tye River upstream including all named and unnamed tributaries.
	ii		Wiggins Branch from its confluence with Statons Creek upstream including all named and unnamed tributaries.
11a	III	PWS	Unnamed tributary to Williams Creek from Sweet Briar College's (inactive) raw water intake to its headwaters.
11b	III	PWS	Buffalo River and its tributaries from Amherst's raw water intake to points 5 miles upstream.
11c	III	PWS	Black Creek and its tributaries from the Nelson County Service Authority intake [at latitude N37°42'41.64"; longitude W78°57'10.09"] (approximately 1000 feet downstream of the Route 56 bridge) upstream to their headwaters (including the reservoir.)

11d	III		James River and its tributaries from a point 0.25 mile above the confluence of the Tye River to Six Mile Bridge.
11e	III		James River and its tributaries, excluding Blackwater Creek, from Six Mile Bridge to the Business Route 29 Bridge in Lynchburg.
11f			(Deleted)
11g	III	PWS	James River and its tributaries from the Business Route 29 bridge in Lynchburg to Reusens Dam to include the City of Lynchburg's alternate raw water intake at the Route 29 bridge and the Amherst County Service Authority's intake on Harris and Graham Creeks.
11h	III	PWS	James River and its tributaries, excluding the Pedlar River, from Reusens Dam to Coleman Dam, including the Eagle Eyrie raw water intake on an unnamed tributary to Judith Creek 1.0 mile from the confluence with Judith Creek, to its headwaters, and also the City of Lynchburg's raw water intake on the James River at Abert.
11i	III	PWS, ESW- 5,8,22,23	Pedlar River and its tributaries from Lynchburg's raw water intake to points 5 miles upstream.
	V		Stockable Trout Waters in Section 11i
	vi		Pedlar River from Lynchburg's raw water intake to a point 5 miles upstream.
	VI		Natural Trout Waters in Section III 11i
	ii		Brown Mountain Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.
	iii		Roberts Creek from its confluence with the Pedlar River upstream including all named and unnamed tributaries.

11 <u>j</u>	III	James River and its tributaries from the Owens-Illinois raw water intake near Big Island to Balcony Falls.
	V	Stockable Trout Waters in Section 11j
	vi	Battery Creek from its confluence with the James River to its headwaters.
	vi	Cashaw Creek from its confluence with the James River to its headwaters.
	Vİ	Otter Creek from its confluence with the James River to a point 4.9 miles upstream.
	vi	Rocky Row Run from its confluence with the James River to its headwaters.
	VI	Natural Trout Waters in Section 11j
	VI iii	Natural Trout Waters in Section 11j Falling Rock Creek from its confluence with Peters Creek upstream including all named and unnamed tributaries.
	•	Falling Rock Creek from its confluence with Peters Creek upstream including all named and unnamed
	iii	Falling Rock Creek from its confluence with Peters Creek upstream including all named and unnamed tributaries. Hunting Creek from a point 3.7 miles from its confluence with the James River upstream including all named and
	iii ii	Falling Rock Creek from its confluence with Peters Creek upstream including all named and unnamed tributaries. Hunting Creek from a point 3.7 miles from its confluence with the James River upstream including all named and unnamed tributaries. Otter Creek from 4.9 miles above its confluence with the James River upstream including all named and unnamed

9 VAC 25-260-430. James River Basin (Upper).

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
12	IV	ESW-4,9,19,20,21	James River and its tributaries from Balcony Falls to their headwaters, unless otherwise designated in this chapter. The Maury River and its tributaries between it's confluence with the James upstream to it's headwaters (the confluence of the Calfpasture and Little Calfpasture Rivers) and the tributaries within this section to their headwaters have a special pH standard of 6.5-9.5 due to natural conditions.
	V		Stockable Trout Waters in Section 12
	vi		Alum Creek from its confluence with Brattons Creek 1.7 miles upstream.
	vi		Back Creek (Highland County) from 37.1 miles above its confluence with the Jackson River 3.2 miles upstream.
	vi		Back Run from its confluence with the James River 2.1 miles upstream.
	vi		Borden Creek from its confluence with Catawba Creek to a point 1.7 miles upstream.
	V	pH-6.5-9.5	Buffalo Creek (Rockbridge County) from the confluence with Colliers Creek 3 miles upstream.
	V		Bullpasture River from the junction of the Cowpasture River and Route 678 to its headwaters.
	vi		Cowpasture River Highland County from 75.4 miles above its confluence with the James River 2.7 miles upstream.
	vi		Craig Creek from the confluence of Muddy Branch to its headwaters.
	vi		Crush Run from its confluence with Catawba Creek to a point 2.8 miles upstream.

Vİ	Elk Creek from its mouth to 0.6 mile upstream.
vi	Elk Creek from 1.9 miles above its confluence with the James River 1.2 miles upstream.
vi	Ellis Run from its confluence with Back Creek in Botetourt County to a point 1.6 miles upstream.
V	Falling Spring Creek from its confluence with the Jackson River to its headwaters.
V	Jackson River from 1.8 miles above Route 39 (river mile 65.4) 12.2 miles upstream.
vi	Jackson River from 77.6 miles above its confluence with the James River to river mile 85.4.
***	Jackson River from river mile 89.2 to headwaters.
vi	Jennings Creek from the Norfolk and Western Railroad to the confluence of Yellowstone Branch.
viii	Jerrys Run from its confluence with Dunlap Creek to the C&O Railroad crossing.
***	Johns Creek (Craig County) from the junction of Routes 632 and 658 to Eliber Springs Branch.
vi	Lees Creek from its confluence with Catawba Creek to a point 2 miles upstream.
vi	McFalls Creek from its confluence with Jennings Creek to its headwaters.
vi	Mill Creek (Bath County) from 2.2 miles above its confluence with the Calfpasture River to its headwaters.
vi	Mill Creek from its confluence with Craig Creek to a point 2.1 miles upstream Craig County.

vi		Miller Branch from its confluence with Tygers Creek to its headwaters.
Vİ	pH-6.5-9.5	North Buffalo Creek from its confluence with Buffalo Creek 2.8 miles upstream.
viii		Pads Creek from river mile 2.2 - 8.2 (6 miles), unless otherwise designated in this chapter.
vi		Pheasanty Run (Spring Run) from its confluence with the Cowpasture River 0.7 mile upstream.
V		Potts Creek from the junction of Route 614 upstream to Boiling Spring.
***		Potts Creek from the Craig County line to its headwaters.
V		Roaring Run from Route 615 to its headwaters.
vi		South Fork Pads Creek from its confluence with Pads Creek approximately to its headwaters.
vi		Spreading Spring Branch from its confluence with the James River to the intersection of Routes 635 and 630.
V		Sweet Springs Creek from its confluence with Dunlap Creek to the West Virginia state line.
vi		Trout Creek and all of its tributaries (except Pickles Branch) from its confluence with Craig Creek to their headwaters (including the tributaries' headwaters.)
vii		Tygers Creek from its confluence with Dunlap Creek to its headwaters.
VI		Natural Trout Waters in Section 12
iv		Als Run from its confluence with Jerrys Run upstream including all named and unnamed tributaries.

ii		Back Creek from its confluence with the James River near Buchanan upstream including all named and unnamed tributaries.
ii		Barbours Creek from its confluence with Craig Creek upstream including all named and unnamed tributaries.
ii		Barney Run from its confluence with Mare Run upstream including all named and unnamed tributaries.
ii		Bear Hole Run from its confluence with Dry Run upstream including all named and unnamed tributaries.
ii		Bear Loop Branch from its confluence with Wilson Creek upstream including all named and unnamed tributaries.
ii		Beaver Run (Bath County) from its confluence with Back Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Bennetts Run Rockbridge County from its confluence with the Maury River upstream including all named and unnamed tributaries.
ii iv	pH-6.5-9.5	with the Maury River upstream including all named and
	рН-6.5-9.5	with the Maury River upstream including all named and unnamed tributaries. Benson Run from its confluence with the Cowpasture River upstream including all named and unnamed
iv	pH-6.5-9.5	with the Maury River upstream including all named and unnamed tributaries. Benson Run from its confluence with the Cowpasture River upstream including all named and unnamed tributaries. Biggs Run from its confluence with Craig Creek
iv	pH-6.5-9.5	with the Maury River upstream including all named and unnamed tributaries. Benson Run from its confluence with the Cowpasture River upstream including all named and unnamed tributaries. Biggs Run from its confluence with Craig Creek upstream including all named and unnamed tributaries. Big Laurel Branch from its confluence with Johns Creek

iv	Black Run (Augusta County) from its confluence with Smith Creek upstream including all named and unnamed tributaries.
ii	Blue Spring Run from its confluence with Potts Creek upstream including all named and unnamed tributaries.
iii	Blue Suck Branch from its confluence with Simpson Creek upstream including all named and unnamed tributaries.
iii	Bolar Run from its confluence with the Jackson River to Bolar Spring.
ii	Brattons Run from the confluence of Alum Creek upstream including all named and unnamed tributaries.
***	Broad Run from its junction with Routes 311 and 618 upstream including all named and unnamed tributaries.
ii	Cascades Creek from its confluence with Cedar Creek (Bath County) upstream including all named and unnamed tributaries.
ii	Castle Run from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii	Cast Steel Run from its confluence with Potts Creek upstream including all named and unnamed tributaries.
***	Cedar Creek from its confluence with the Jackson River from a spring on the west bank located downstream of Route 605 its confluence with Hot Springs Run.
ii	Cedar Creek (Rockbridge County) from 6.4 miles above its confluence with the James River upstream including all named and unnamed tributaries.
ii	Chestnut Run from its confluence with Jennings Creek upstream including all named and unnamed tributaries.
	ap and a manner of the control of th

iii	Christleys Run from its confluence with Kempers Run upstream including all named and unnamed tributaries.
ii	Clayton Mill Creek from its confluence with the Calfpasture River upstream including all named and unnamed tributaries.
ii	Cornelius Creek from its confluence with North Creek upstream including all named and unnamed tributaries.
ii	Cove Branch from its confluence with Barbours Creek upstream including all named and unnamed tributaries.
ii	Cowardin Run from its confluence with Rowan Run upstream including all named and unnamed tributaries.
ii	Crab Run from its confluence with the Bullpasture River upstream including all named and unnamed tributaries.
ii	Crow Run from its confluence with Dunlap Creek upstream including all named and unnamed tributaries.
ii	Cub Run (Bath County) from its confluence with Dry Run upstream including all named and unnamed tributaries.
iv	Davidson Run (Rockbridge County) from Route 501 upstream including all named and unnamed tributaries.
ii	Davis Run from Route 678 upstream including all named and unnamed tributaries.
iii	Downey Branch from its confluence with Blue Suck Branch upstream including all named and unnamed tributaries.
iv	Dry Run (Allegheny County) from the Covington City limits upstream including all named and unnamed tributaries.

ii	Dry Run (Bath County) from 1.5 miles above its confluence with the Cowpasture River upstream including all named and unnamed tributaries.
ii	Duffs Run from its confluence with the Bullpasture River upstream 1.0 miles.
ii	East Fork Elk Creek from 0.8 mile above its confluence with Elk Creek upstream including all named and unnamed tributaries.
ii	Eliber Springs Branch from its confluence with Johns Creek upstream including all named and unnamed tributaries.
ii	Ewin Run from its confluence with Potts Creek to the West Virginia state line.
ii	Falling Springs Creek from its confluence with the Jackson River to Route 220.
ii	Fallingwater Creek from its confluence with Jennings Creek upstream including all named and unnamed tributaries.
iv	Ferrol Creek from its confluence with the Little Calfpasture River upstream including all named and unnamed tributaries.
ii	Ford Run (Bath County) from its confluence with Back Creek upstream including all named and unnamed tributaries.
***	Fridleys Branch from its confluence with the Calfpasture River upstream including all named and unnamed tributaries.
iii	Furnace Branch from its confluence with Craig Creek upstream including all named and unnamed tributaries.

<u>ii</u>	Glover Run from its confluence with Allen Run upstream including all named and unnamed tributaries.
ii	Gochenour Branch from its confluence with Brattons Run upstream including all named and unnamed tributaries.
ii	Grannys Creek from its confluence with Johns Creek upstream including all named and unnamed tributaries.
***	Guys Run (Bath County) from its confluence with the Cowpasture River upstream including all named and unnamed tributaries.
ii	Guys Run (Rockbridge County) from its confluence with the Calfpasture River at Camp Virginia, Route 39 upstream including all named and unnamed tributaries.
iii	Hays Creek from its confluence with Potts Creek upstream including all named and unnamed tributaries.
ii	Hidden Valley Spring from its confluence with the Jackson River 1.1 miles upstream.
ii	Hipes Branch from its confluence with Craig Creek upstream including all named and unnamed tributaries.
iv	Hite Hollow (Augusta County) from 0.8 miles above its mouth upstream including all named and unnamed tributaries.
***	Hypes Creek from Route 696 upstream including all named and unnamed tributaries.
iii	Indian Draft from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii	Jackson River from 5 miles above the City of Covington's raw water intake to the Gathright Dam.
ii	Jackson River from river mile 85.4 to river mile 89.2.

ii	Jennings Creek from the confluence of Yellowstone Branch upstream including all named and unnamed tributaries.
iv	Jerkemtight Branch from its confluence with the Calfpasture River upstream including all named and unnamed tributaries.
ĬV	Jerrys Run (Alleghany County) from the C&O railroad upstream including all named and unnamed tributaries.
iv	Jerrys Run (Augusta County) from its confluence with Ramseys Draft upstream including all named and unnamed tributaries.
ii	Johns Creek from the confluence of Eliber Springs Branch upstream including all named and unnamed tributaries.
ii	Jordan Run (Bath County) from its confluence with Thompson Creek upstream including all named and unnamed tributaries.
ii	Karnes Creek from a point 1.4 miles upstream of its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii	Kelly Run (Bath County) from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii	Kelso Spring Branch from its confluence with the Little Calfpasture River 1.3 miles upstream.
ii	Laurel Run (Bath County) from its confluence with Dry Run upstream including all named and unnamed tributaries.
iv	Left Prong Ramseys Draft from its confluence with Ramseys Draft upstream including all named and unnamed tributaries.

ii		Left Prong Wilson Creek from its confluence with Wilson Creek upstream including all named and unnamed tributaries.
ii		Lick Block Run from its confluence with the Left Prong Wilson Creek upstream including all named and unnamed tributaries.
***		Lick Branch from its confluence with Craig Creek upstream including all named and unnamed tributaries.
ii		Lick Run (Bath County) from 3.3 miles above its confluence with Stuart Run 3.3 miles upstream.
ii		Little Back Creek (Bath County) from Route 600 upstream including all named and unnamed tributaries.
iv		Little Calfpasture River from 17.2 miles above its confluence with the Maury River upstream including all named and unnamed tributaries.
ii		Little Crow Run from its confluence with Crow Run upstream including all named and unnamed tributaries.
ii		Little Mill Creek (Bath County) from its confluence with Mill Creek upstream including all named and unnamed tributaries.
ii		Little Wilson Creek (from 1 mile above its confluence with Mill Creek) upstream including all named and unnamed tributaries.
ii		Long Spring Run from its confluence with Little Back Creek upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Lowry Run from 0.2 mile above its confluence with the Maury River upstream including all named and unnamed tributaries.

ii	Madison Creek from Route 682 upstream including all named and unnamed tributaries.
ii	Mare Run from its junction with Route 39 at Bath Alum upstream including all named and unnamed tributaries.
ii	Meadow Creek from its confluence with Craig Creek upstream including all named and unnamed tributaries.
iii	Middle Creek from its confluence with Jennings Creek upstream including all named and unnamed tributaries.
ii	Mill Branch from its confluence with Potts Creek upstream including all named and unnamed tributaries.
i	Mill Creek (Bath County) from its confluence with the Cowpasture River 3.2 miles upstream.
iii	Mill Creek from Rebecca Furnace upstream including all named and unnamed tributaries.
ii	Mill Creek from its confluence with Craig Creek near Webbs Mill in Craig County upstream including all named and unnamed tributaries.
ii	Mill Creek (Bath County) from its confluence with the Jackson River Lake Moomaw upstream including all named and unnamed tributaries.
ii	Mill Run (Highland County) from its confluence with the Bullpasture River 0.5 mile upstream.
ii	Muddy Run (Bath County) from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii	Nelse Branch from its confluence with Mill Branch upstream including all named and unnamed tributaries.

ii		North Branch Simpson Creek from its confluence with Simpson Creek upstream including all named and unnamed tributaries.
ii		North Creek from its confluence with Jennings Creek upstream including all named and unnamed tributaries.
ii		Paint Bank Branch from its confluence with Potts Creek upstream including all named and unnamed tributaries.
ii		Panther Run from its confluence with Mare Run upstream including all named and unnamed tributaries.
ii		Paxton Branch from its confluence with Johns Creek upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Pedlar Gap Run from 1 mile above its confluence with the Maury River upstream including all named and unnamed tributaries.
ii		Pickles Branch (a tributary to Trout Creek) from its mouth upstream including all named and unnamed tributaries.
ii		Piney Branch (Rockbridge County) from its confluence with Guys Run upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Poplar Cove Run from its confluence with Lowry Run upstream including all named and unnamed tributaries.
iii		Porters Mill Creek from its confluence with Mill Creek upstream including all named and unnamed tributaries.
ii		Pounding Mill Creek from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii		Purgatory Creek from its confluence with the James River upstream including all named and unnamed tributaries.

iv		Ramseys Draft from its confluence with the Calfpasture River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Reservoir Hollow from 0.7 mile above its confluence with Indian Gap Run upstream including all named and unnamed tributaries.
iv		Right Prong Ramseys Draft from its confluence with Ramseys Draft upstream including all named and unnamed tributaries.
ii		Rocky Creek from its confluence with Ramseys Draft upstream including all named and unnamed tributaries.
ii		Rocky Run (Bath County) from its confluence with the Jackson River upstream including all named and unnamed tributaries.
ii		Rowan Run from its confluence with the Jackson River to the confluence with Cowardin Run.
ii		Sawmill Run (Bath County) from its confluence with Back Creek upstream including all named and unnamed tributaries.
ii		Shawvers Run from its confluence with Potts Creek upstream including all named and unnamed tributaries.
ii		Simpson Creek from the junction of Route 776 and U. S. Route 60 upstream including all named and unnamed tributaries.
ii		Sinking Creek from Route 697 upstream including all named and unnamed tributaries.
iii		Smith Branch from its confluence with Mill Creek upstream including all named and unnamed tributaries.
iii		Smith Creek (Alleghany-Clifton Forge City) from Interstate 64, 2.4 miles upstream.

ii		Snake Run from its confluence with Dunlap Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	South Buffalo Creek from its confluence with Buffalo Creek upstream including all named and unnamed tributaries.
ii		Spring Branch Bath County from its confluence with Mill Creek 0.8 mile upstream.
ii		Spring Run (Bath County) from its confluence with Back Creek upstream including all named and unnamed tributaries.
iv		Still Run from its confluence with the Calfpasture River upstream including all named and unnamed tributaries.
iii		Stony Run from its confluence with Craig Creek upstream including all named and unnamed tributaries.
<u>ii</u>		Stony Run (Highland County) from its confluence with the Jackson River upstream including all named and unnamed tributaries.
<u>ii</u>		Sugar Run (Alleghany County) from its confluence with Potts Creek upstream 0.75 miles.
<u>iii</u>		Thompson Creek from the Route 39 crossing upstream to the confluence of Mares and Jordan Runs.
ii		Trout Run from its confluence with Sinking Creek upstream including all named and unnamed tributaries.
ii		Unnamed tributary to Brattons Run 0.7 mile above the confluence of Gochenour Branch from its mouth upstream including all named and unnamed tributaries.
ii		Valley Branch from its confluence with Potts Creek upstream including all named and unnamed tributaries.

	<u>ii</u>		Vinegar Run From its confluence with the Jackson River upstream 0.4 miles.
	iii		Wildcat Hollow from its confluence with Little Back Creek upstream including all named and unnamed tributaries.
	ii		Wilson Creek Bath County within Douthat State Park Lake upstream including all named and unnamed tributaries.
12a	IV	pH-6.5-9.5	Maury River and its tributaries, unless otherwise designated in this chapter, from U.S. Route 60 bridge upstream to its headwaters (the confluence of the Calfpasture and Little Calfpasture Rivers.)
	V	pH-6.5-9.5	Stockable Trout Waters in Section 12a
	***		Hays Creek from its confluence with the Maury River to Brownsburg (9.5 miles.)
	***		Irish Creek from its confluence with the South River to river mile 8.9.
	V	pH-6.5-9.5	Marlbrook Creek from its confluence with the South River 2.2 miles upstream.
	VI	pH-6.5-9.5	Natural Trout Waters in Section 12a
	iv		Big Bend Creek from its confluence with Irish Creek upstream including all named and unnamed tributaries.
	ii		Big Marys Creek from its confluence with the South River upstream including all named and unnamed tributaries.
	ii	pH-6.5-9.5	Chimney Branch from its confluence with Saint Marys River upstream including all named and unnamed tributaries.

ii		Hogback Creek from its confluence with Saint Marys River upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Irish Creek from river mile 8.9 upstream including all named and unnamed tributaries.
i	pH-6.5-9.5	Laurel Run from its confluence with the Maury River upstream including all named and unnamed tributaries.
ii		Little Marys Creek from its confluence with the South River upstream including all named and unnamed tributaries.
***		Mill Creek from its confluence with the Maury River at Lexington upstream including all named and unnamed tributaries.
ii		Mine Bank Creek from its confluence with Saint Marys River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Nettle Creek from its confluence with Irish Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Nettle Spring Branch from its confluence with Nettle Creek upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Otts Creek from its confluence with Hayes Creek upstream to Route 726.
iv		Rock Branch from its confluence with Irish Creek upstream including all named and unnamed tributaries.
		Saint Marys River from its confluence with the South River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	(Saint Marys River from its confluence with the South River 3.6 miles upstream.)

	i		(Saint Marys River from 3.6 miles above its confluence with the South River upstream including all named and unnamed tributaries.)
	ii		Spy Run from its confluence with the South River upstream including all named and unnamed tributaries.
	ii		Sugartree Branch from its confluence with Saint Marys River upstream including all named and unnamed tributaries.
	ii		Wigwam Creek from its confluence with Nettle Creek upstream including all named and unnamed tributaries.
12b	IV	PWS, pH-6.5-9.5	Maury River and its tributaries from Lexington's raw water intake to points 5 miles upstream.
12c	IV	PWS	Black Run from Craigsville's raw water intake to its headwaters.
12d	IV	PWS	Moores Creek located on Brushy Mountain.
12e	IV		Cowpasture River from the Alleghany-Botetourt County line upstream to U.S. Route 60 bridge.
12f	IV	PWS	Smith Creek and Clifton Forge Reservoir from Clifton Forge's raw water intake to their headwaters.
	VI	PWS	Natural Trout Waters in Section 12f
	ii		Piney Branch from its confluence with Smith Creek upstream including all named and unnamed tributaries.
	ii		Smith Creek (Alleghany County) from 4 miles north of Clifton Forge near Route 606 (at the stream gage upstream of the filtration plant) upstream including all named and unnamed tributaries.
12g	IV	PWS	Mill Branch and its tributaries located on Horse Mountain.

12h	IV	PWS	Potts Creek and its tributaries from Hercules, Inc.'s raw water intake to points 5 miles upstream.
12i	IV	PWS	Dunlap Creek and its tributaries from the Covington Boys Home raw water intake to points 5 miles upstream.
12j	IV	PWS	Jackson River and its tributaries from Covington's raw water intake to points 5 miles upstream.
	VI		Natural Trout Waters in Section 12j
	ii		Jackson River from Covington's raw water intake to a point 5 miles upstream.
12k	IV	PWS	Roaring Run above Clearwater Park's raw water intake to its headwaters.
121	IV	PWS	Catawba Creek and its tributaries from the City of Roanoke's raw water intake 0.1 mile upstream from its confluence with Buchanan Branch to points 5 miles upstream.
12m	IV	PWS	Unnamed tributary to Catawba Creek from the Catawba State Hospital's raw water intake approximately 1,000 feet north of the Hospital's main building, upstream to its headwaters.

9 VAC 25-260-440. Rappahannock River Basin.

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
1	II	a ,NEW-15,16	Rappahannock River and the tidal portions of its tributaries from Stingray and Windmill Points to Route 1 Alternate Bridge at Fredericksburg.
1a	II	NEW-16	Hoskins Creek from the confluence with the Rappahannock River to its tidal headwaters.
2	III	NEW-15,16	Free flowing tributaries of the Rappahannock from Stingray and Windmill Points upstream to Blandfield Point, unless otherwise designated in this chapter.
	VII		Swamp Waters in Section 2
			Cat Point Creek and its tributaries, from their headwaters to the head of tide at river mile 10.54.
			Mount Landing Creek and its tributaries from the end of tidal waters at river mile 4.4 to their headwaters.
			<u>Piscataway Creek and its tributaries from the</u> <u>confluence of Sturgeon Swamp to their headwaters.</u>
3	III		The Rappahannock River from the Route 1 Alternate Bridge at Fredericksburg upstream to the low dam water intake at Waterloo (Fauquier County.)
3a	III	PWS	The Rappahannock River and its tributaries from Spotsylvania County's raw water intake near Golin Run at [38°18'35.4638"] latitude and [77°32'03.448"] longitude to points 5 miles upstream (excluding Motts Run and tributaries which is in section 4c.)
3b	III	PWS	The Rappahannock River and its tributaries from the low dam water intake at Waterloo, Fauquier County, to points 5 miles upstream.
4	III	NEW-15 ESW-17,18	Free flowing tributaries of the Rappahannock from Blandfield Point to its headwaters, unless otherwise designated in this chapter.
	<u>VII</u>		Swamp Waters in Section 4
			Occupacia Creek and its tributaries from the end of tidal waters at river mile 8.89 on Occupacia Creek to their headwaters.

V	Stockable Trout Waters in Section 4
***	Hughes River (Madison County) from Route 231 upstream to the upper crossing of Route 707 near the confluence of Rocky Run.
***	Robinson River from Route 231 to river mile 26.7.
***	Rose River from its confluence with the Robinson River 2.6 miles upstream.
***	South River from 5 miles above its confluence with the Rapidan River 3.9 miles upstream.
VI	Natural Trout Waters in Section 4
ii	Berry Hollow from its confluence with the Robinson River upstream including all named and unnamed tributaries.
ii	Bolton Branch from 1.7 miles above its confluence with Hittles Mill Stream upstream including all named and unnamed tributaries.
ii	Broad Hollow Run from its confluence with Hazel River upstream including all named and unnamed tributaries.
i	Brokenback Run from its confluence with the Hughes River upstream including all named and unnamed tributaries.
i	Bush Mountain Stream from its confluence with the Conway River upstream including all named and unnamed tributaries.
i	Cedar Run (Madison County) from 0.8 mile above its confluence with the Robinson River upstream including all named and unnamed tributaries.
i	Conway River (Greene County) from the Town of Fletcher upstream including all named and unnamed tributaries.

ii	Dark Hollow from its confluence with the Rose River upstream including all named and unnamed tributaries.
j	Devils Ditch from its confluence with the Conway River upstream including all named and unnamed tributaries.
iii	Entry Run from its confluence with the South River upstream including all named and unnamed tributaries.
iii	Garth Run from 1.9 miles above its confluence with the Rapidan River at the Route 665 crossing upstream including all named and unnamed tributaries.
ii	Hannah Run from its confluence with the Hughes River upstream including all named and unnamed tributaries.
ii	Hazel River (Rappahannock County) from the Route 707 bridge upstream including all named and unnamed tributaries.
ii	Hogcamp Branch from its confluence with the Rose River upstream including all named and unnamed tributaries.
i	Hughes River (Madison County) from the upper crossing of Route 707 near the confluence of Rocky Run upstream including all named and unnamed tributaries.
iii	Indian Run (Rappahannock County) from 3.4 miles above its confluence with the Hittles Mill Stream upstream including all named and unnamed tributaries.
ii	Jordan River (Rappahannock County) from 10.9 miles above its confluence with the Rappahannock River upstream including all named and unnamed tributaries.
iii	Kinsey Run from its confluence with the Rapidan River upstream including all named and unnamed tributaries.

ii	Laurel Prong from its confluence with the Rapidan River upstream including all named and unnamed tributaries.
ii	Mill Prong from its confluence with the Rapidan River upstream including all named and unnamed tributaries.
ii	Negro Run (Madison County) from its confluence with the Robinson River upstream including all named and unnamed tributaries.
ii	North Fork Thornton River from 3.2 miles above its confluence with the Thornton River upstream including all named and unnamed tributaries.
ii	Piney River (Rappahannock County) from 0.8 mile above its confluence with the North Fork Thornton River upstream including all named and unnamed tributaries.
ii	Pocosin Hollow from its confluence with the Conway River upstream including all named and unnamed tributaries.
ii	Ragged Run from 0.6 mile above its confluence with Popham Run upstream including all named and unnamed tributaries.
i	Rapidan River from Graves Mill (Route 615) upstream including all named and unnamed tributaries.
ii	Robinson River Madison County from river mile 26.7 to river mile 29.7.
i	Robinson River (Madison County) from river mile 29.7 upstream including all named and unnamed tributaries.
i	Rose River from river mile 2.6 upstream including all named and unnamed tributaries.
iv	Rush River (Rappahannock County) from the confluence of Big Devil Stairs (approximate river mile 10.2) upstream including all named and unnamed tributaries.

	ii		Sam's Run from its confluence with the Hazel River upstream including all named and unnamed tributaries.
	ii		South River from 8.9 miles above its confluence with the Rapidan River upstream including all named and unnamed tributaries.
	ii		Sprucepine Branch from its confluence with Bearwallow Creek upstream including all named and unnamed tributaries.
	i		Staunton River (Madison County) from its confluence with the Rapidan River upstream including all named and unnamed tributaries.
	ii		Strother Run from its confluence with the Rose River upstream including all named and unnamed tributaries.
	iii		Thornton River (Rappahannock County) from 25.7 miles above its confluence with the Hazel River upstream including all named and unnamed tributaries.
4a	ii		Wilson Run from its confluence with the Staunton River upstream including all named and unnamed tributaries. (Deleted)
4b	III	PWS	The Rappahannock River and its tributaries, to include the VEPCO Canal, from Fredericksburg's (inactive May 2000) raw water intake to points 5 miles upstream.
4c	III	PWS	Motts Run and its tributaries.
4d	III		Horsepen Run and its tributaries.
4e	III	PWS	Hunting Run and its tributaries.
4f	III		Wilderness Run and its tributaries.
4g	III		Deep Run and its tributaries.
4h			(Deleted)
4i	III	PWS	Mountain Run and its tributaries from Culpeper's raw water intake to points 5 miles upstream.

4j	III	PWS	White Oak Run and it tributaries from the Town of Madison's raw water intake to points 5 miles upstream.
4k	III	PWS	Rapidan River and its tributaries from Orange's raw water intake near Poplar Run to points 5 miles upstream.
41	III	PWS	Rapidan River and its tributaries from the Rapidan Service Authority's raw water intake (just upstream of the Route 29 bridge) upstream to points 5 miles above the intake.
4m	III	PWS	Rapidan River and its tributaries from the Wilderness Shores raw water intake [(38°22'30", 77°44'50")], Orange County - Rapidan Service Authority to points 5 miles upstream.

9 VAC 25-260-450. Roanoke River Basin (Roanoke River Subbasin).

SEC. 1	CLASS	SP. STDS. PWS, ff	SECTION DESCRIPTION Lake Gaston and the John Kerr Reservoir in Virginia and their tributaries in Virginia, unless otherwise designated in this chapter (not including the Roanoke or the Dan Rivers.) The Roanoke River Service Authority's water supply intake is in this section.
1a	III	S	Dockery Creek and its tributaries to their headwaters.
2	III		Dan River and its tributaries from the John Kerr Reservoir to the Virginia-North Carolina state line just east of the Pittsylvania-Halifax County line, unless otherwise designated in this chapter.
2a	III	PWS	Dan River [and its tributaries] from South Boston's raw water intake upstream to [points 5 miles upstream] Paces (below Route 658 bridge).
2b	III	PWS	Banister River and its tributaries from Burlington Industries' inactive raw water intake (about 2000 feet downstream of Route 360) inclusive of the Town of Halifax intake at the Banister Lake dam upstream to the Pittsylvania/Halifax County Line (designation for main stem and tributaries ends at the county line.)
2c			(Deleted)
2d	III	PWS	Cherrystone Creek [and its tributaries] from Chatham's raw water intake upstream to its [their] headwaters.
2e	III	PWS	Georges Creek from Gretna's raw water intake upstream to its headwaters.
2f	III	PWS	Banister River and its tributaries from point below its confluence with Bearskin Creek (at latitude 36°46'15"; longitude 79°27'08") just east of Route 703, upstream to their headwaters.
2g	III	PWS	Whitethorn Creek and its tributaries from its confluence with Georges Creek upstream to their headwaters.
3	III		Dan River and its tributaries from the Virginia-North Carolina state line just east of the Pittsylvania-Halifax County line upstream to the state line just east of Draper, N. C., unless otherwise designated in this chapter.

3a	III	PWS	Dan River [and its tributaries] from the Schoolfield Dam including the City of Danville's main water intake located just upstream of the Schoolfield Dam, upstream to the Virginia-North Carolina state line.
3b	IV	PWS	Cascade Creek and its tributaries.
3c	IV	PWS	Smith River and its tributaries from the Virginia-North Carolina state line to, but not including, Home Creek.
3d	VI	PWS	Smith River from DuPont's (inactive) raw water intake upstream to the Philpott Dam, unless otherwise designated in this chapter.
	VI	PWS	Natural Trout Waters in Section 3d
	ii		Smith River from DuPont's (inactive) raw water intake upstream to the Philpott Dam, unless otherwise designated in this chapter.
3e	IV		Philpott Reservoir, Fairystone Lake and their tributaries.
	V		Stockable Trout Waters in Section 3e
	V		Otter Creek from its confluence with Rennet Bag Creek (Philpott Reservoir) to its headwaters.
	V		Smith River (Philpott Reservoir portion) from the Philpott Dam (river mile 46.80) to river mile 61.14, just above the confluence with Small Creek.
	V		Rennet Bag Creek from its confluence with the Smith River to the confluence of Long Branch Creek.
	VI		Natural Trout Waters in Section 3e
	ii		Brogan Branch from its confluence with Rennet Bag Creek upstream including all named and unnamed tributaries.
	ii		Rennet Bag Creek from the confluence of Long Branch Creek upstream including all named and unnamed tributaries.
	ii		Roaring Run from its confluence with Rennet Bag Creek upstream including all named and unnamed tributaries.

3f	IV	PWS	North Mayo River and South Mayo River and their tributaries from the Virginia-North Carolina state line to points 5 miles upstream.
3g	IV		Interstate streams in the Dan River watershed above the point where the Dan crosses the Virginia-North Carolina state line just east of Draper, N. C., (including the Mayo and the Smith watersheds), unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 3g
	Vİ		Dan River from the Virginia-North Carolina state line upstream to the Pinnacles Power House.
	***		Little Dan River from its confluence with the Dan River 7.8 miles upstream.
	V		Smith River from river mile 61.14 just below the confluence of Small Creek, to Route 704(river mile 69.20.)
	VI		Natural Trout Waters in Section 3g
	ii		Dan River from Pinnacles Power House to Townes Dam.
	ii		Dan River from headwaters of Townes Reservoir to Talbott Dam.
	iii		Little Dan River from 7.8 miles above its confluence with the Dan River upstream including all named and unnamed tributaries.
	i		North Prong of the North Fork Smith River from its confluence with the North Fork Smith River upstream including all named and unnamed tributaries.
	ii		North Fork Smith River from its confluence with the Smith River upstream including all named and unnamed tributaries.
	iii		Smith River from Route 704 (river mile 69.20) to Route 8 (river mile 77.55.)
	ii		Smith River from Route 8 (approximate river mile 77.55) upstream including all named and unnamed tributaries.

	ii		South Mayo River from river mile 38.8 upstream including all named and unnamed tributaries.
3h	IV	PWS	South Mayo River and its tributaries from the Town of Stuart's raw water intake 0.4 mile upstream of its confluence with the North Fork Mayo River to points 5 miles upstream.
	VI		Natural Trout Waters in Section 3h
	iii		Brushy Fork from its confluence with the South Mayo River upstream including all named and unnamed tributaries.
	iii		Lily Cove Branch from its confluence with Rye Cove Creek upstream including all named and unnamed tributaries.
	iii		Rye Cove Creek from its confluence with the South Mayo River upstream including all named and unnamed tributaries.
	iii		South Mayo River from river mile 33.8 upstream including all named and unnamed tributaries.
3i	IV	PWS	Hale Creek and its tributaries from the Fairy Stone State Park's raw water intake 1.7 miles from its confluence with Fairy Stone Lake upstream to its headwaters.
3j	VI	PWS	Smith River and its tributaries from the Henry County Public Service Authority's raw water intake about 0.2 mile upstream of its confluence with Town Creek to points 5 miles upstream.
4	III		Intrastate tributaries to the Dan River above the Virginia-North Carolina state line just east of Draper, North Carolina, to their headwaters, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 4
	Vİ		Browns Dan River from the intersection of Routes 647 and 646 to its headwaters.
	vi		Little Spencer Creek from its confluence with Spencer Creek to its headwaters.

Vi	Poorhouse Creek from its confluence with North Fork South Mayo River upstream to Route 817.
***	Rock Castle Creek from its confluence with the Smith River upstream to Route 40.
VI	Natural Trout Waters in Section 4
ii	Barnard Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
ii	Big Cherry Creek from its confluence with Ivy Creek upstream including all named and unnamed tributaries.
iii	Camp Branch from its confluence with Ivy Creek upstream including all named and unnamed tributaries.
iii	Haunted Branch from its confluence with Barnard Creek upstream including all named and unnamed tributaries.
ii	Hookers Creek from its confluence with the Little Dan River upstream including all named and unnamed tributaries.
iii	Ivy Creek from Coleman's Mill Pond upstream to Route 58 (approximately 2.5 miles.)
iii	Ivy Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
iii	Little Ivy Creek from its confluence with Ivy Creek upstream including all named and unnamed tributaries.
iii	Little Rock Castle Creek from its confluence with Rock Castle Creek upstream including all named and unnamed tributaries.
ii	Maple Swamp Branch from its confluence with Round Meadow Creek upstream including all named and unnamed tributaries.
iii	Mayberry Creek from its confluence with Round Meadow Creek upstream including all named and unnamed tributaries.

ii	Mill Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
iii	North Fork South Mayo River from its confluence with the South Mayo River upstream including all named and unnamed tributaries.
Vi**	Patrick Springs Branch from its confluence with Laurel Branch upstream including all named and unnamed tributaries.
iii	Polebridge Creek from Route 692 upstream including all named and unnamed tributaries.
ii	Poorhouse Creek from Route 817 upstream including all named and unnamed tributaries.
ii	Rhody Creek from its confluence with the South Mayo River upstream including all named and unnamed tributaries.
iii	Rich Creek from Route 58 upstream including all named and unnamed tributaries.
ii	Roaring Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
i	Rock Castle Creek from Route 40 upstream including all named and unnamed tributaries.
iii	Round Meadow Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
ii	Sawpit Branch from its confluence with Round Meadow Creek upstream including all named and unnamed tributaries.
ii	Shooting Creek from its confluence with the Smith River upstream including all named and unnamed tributaries.
Vi**	Spencer Creek from Route 692 upstream including all named and unnamed tributaries.
iii	Squall Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.

	ii		Tuggle Creek from its confluence with the Dan River upstream including all named and unnamed tributaries.
	ii		Widgeon Creek from its confluence with the Smith River upstream including all named and unnamed tributaries.
4a	III	PWS	Intrastate tributaries (includes Beaver Creek, Little Beaver Creek, and Jones Creek, for the City of Martinsville) to the Smith River from DuPont's (inactive) raw water intake to points 5 miles upstream from Fieldcrest Cannon's raw water intake.
4b	III	PWS	Marrowbone Creek and its tributaries from the Henry County Public Service Authority's raw water intake (about 1/4 mile upstream from Route 220) to their headwaters.
4c	III	PWS	Leatherwood Creek and its tributaries from the Henry County Public Service Authority's raw water intake 8 miles upstream of its confluence with the Smith River to points 5 miles upstream.
5	IV	PWS	Roanoke Staunton River from the headwaters of the John Kerr Reservoir to Leesville Dam unless otherwise designated in this chapter.
5a	III	PWS	Tributaries to the Roanoke Staunton River from the headwaters of the John Kerr Reservoir to Leesville Dam, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 5a
	vi		Day Creek from Route 741 to its headwaters.
	VI		Natural Trout Waters in Section 5a
	iii		Gunstock Creek from its confluence with Overstreet Creek upstream including all named and unnamed tributaries.
	ii		Overstreet Creek from its confluence with North Otter Creek upstream including all named and unnamed tributaries.
5b	III	PWS	Spring Creek from Keysville's raw water intake upstream to its headwaters.

5c	III	PWS	Falling River and its tributaries from a point just upstream from State Route 40 (the raw water source for Dan River, Inc.) to points 5 miles upstream and including the entire Phelps Creek watershed which contains the Brookneal Reservoir.
5d	III		Falling River and its tributaries from 5 miles above Dan River, Inc. raw water intake to its headwaters.
5e	III	PWS	Reed Creek [and its tributaries] from Altavista's raw water intake upstream to its [their] headwaters.
5f	III	PWS	Big Otter River and its tributaries from Bedford's raw water intake to points 5 miles upstream, and Stony Creek and Little Stony Creek upstream to their headwaters.
	VI	PWS	Natural Trout Waters in Section 5f
	ii		Little Stony Creek from 1 mile above its confluence with Stony Creek upstream including all named and unnamed tributaries.
	ii		Stony Creek from the Bedford Reservoir upstream including all named and unnamed tributaries.
5g	III		Big Otter River and its tributaries from 5 miles above Bedford's raw water intake upstream to their headwaters.
5h	III		Ash Camp Creek and that portion of Little Roanoke Creek from its confluence with Ash Camp Creek to the Route 47 bridge.
5i	III	PWS	The Roanoke River and its tributaries from the Town of Altavista's raw water intake, 0.1 mile upstream from the confluence of Sycamore Creek, to points 5 miles upstream.
5j	III	PWS	Big Otter River and its tributaries from the Campbell County Utilities and Service Authority's raw water intake to points 5 miles upstream.
6	IV	pH-6.5-9.5	Roanoke River from a point at latitude 37°15'53"; longitude 79°54'00" 5 miles above the headwaters of Smith Mountain Lake upstream to Salem's #1 raw water intake.

	V	pH-6.5-9.5	Stockable Trout Waters in Section 6
	***	pH-6.5-9.5, hh	Roanoke River from its junction from Routes 11 and 419 to Salem's #1 raw water intake.
6a	III	NEW-1	Tributaries of the Roanoke River from Leesville Dam to Niagra Reservoir, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 6a
	vi		Gourd Creek from 1.3 miles above its confluence with Snow Creek to its headwaters.
	vi		Maggodee Creek from Boones Mill upstream to Route 862 (approximately 3.8 miles.)
	vii		South Fork Blackwater River form its confluence with the Blackwater River upstream to Roaring Run.
	vi		South Prong Pigg River from its confluence with the Pigg River to its headwaters.
	VI		Natural Trout Waters in Section 6a
	iii		Daniels Branch from its confluence with the South Fork Blackwater River upstream including all named and unnamed tributaries.
	ii		Green Creek from Roaring Run upstream including all named and unnamed tributaries.
	ii		Pigg River from 1 mile above the confluence of the South Prong Pigg River upstream including all named and unnamed tributaries.
	ii		Roaring Run from its confluence with the South Fork Blackwater River upstream including all named and unnamed tributaries.
6b			(Deleted)
6c	III	PWS	Falling Creek Reservoir and Beaverdam Reservoir.

6d	IV		Tributaries of the Roanoke River from Niagra Reservoir to Salem's #1 raw water intake, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 6d
	vii	<u>hh</u>	Tinker Creek from its confluence with the Roanoke River north to Routes 11 and 220.
	VI		Natural Trout Waters in Section 6d
	iii		Glade Creek from its junction with Route 633 Berkley Road NE to the Bedford County line. the confluence of Coyner Branch.
6e	IV	PWS	Carvin Cove Reservoir and its tributaries to their headwaters.
6f	IV	PWS, NEW-1	Blackwater River and its tributaries from the Town of Rocky Mount's raw water intake (just upstream of State Route 220) to points 5 miles upstream.
6g	IV	PWS	Tinker Creek [and its tributaries] from the City of Roanoke's raw water intake (about 0.4 mile downstream from Glebe Mills) [to points 5 miles] upstream 5 miles.
6h	IV	PWS	Roanoke River from Leesville Dam to Smith Mountain Dam (Gap of Smith Mountain), excluding all tributaries to Leesville Lake.
6i	IV	PWS	Roanoke River from Smith Mountain Dam (Gap of Smith Mountain) upstream to a point (at latitude 37°15'53"; longitude 79°54'00") and its tributaries to points 5 miles above the 795.0 foot contour (normal pool elevation) of Smith Mountain Lake.
7	IV	pH-6.5-9.5 <mark>.</mark> ESW-2	Roanoke River and its tributaries, unless otherwise designated in this chapter, from Salem's #1 raw water intake to their headwaters.
	V	pH-6.5-9.5	Stockable Trout Waters in Section 7
	vi	pH-6.5-9.5	Elliott Creek from the confluence of Rocky Branch to its headwaters.

7a

vi	pH-6.5-9.5	Goose Creek from its confluence with the South Fork Roanoke River to its headwaters.
vi	pH-6.5-9.5	Mill Creek from its confluence with Bottom Creek to its headwaters.
***	pH-6.5-9.5, hh	Roanoke River from 5 miles above Salem's #2 raw water intake to the Spring Hollow Reservoir intake (see section 7b.)
vi	pH-6.5-9.5	Smith Creek from its confluence with Elliott Creek to its headwaters.
vi	pH-6.5-9.5	South Fork Roanoke River from 5 miles above the Spring Hollow Reservoir intake (see section 7b) to the mouth of Bottom Creek (river mile 17.1.)
VI	pH-6.5-9.5	Natural Trout Waters in Section 7
ii	pH-6.5-9.5	Big Laurel Creek from its confluence with Bottom Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Bottom Creek from its confluence with the South Fork Roanoke River upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Lick Fork (Floyd County) from its confluence with Goose Creek upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Mill Creek from its confluence with the North Fork Roanoke River upstream including all named and unnamed tributaries.
iii	pH-6.5-9.5	Purgatory Creek from Camp Alta Mons upstream including all named and unnamed tributaries.
ii	pH-6.5-9.5	Spring Branch from its confluence with the South Fork Roanoke River upstream including all named and unnamed tributaries.
IV	PWS, pH-6.5-9.5	Roanoke River and its tributaries from Salem's #1 raw water intake to points 5 miles upstream from Salem's #2 raw water intake.
V	PWS , pH-6.5-9.5	Stockable Trout Waters in Section 7a

	***	pH-6.5-9.5, hh	Roanoke River from Salem's #1 raw water intake to a point 5 miles upstream from Salem's #2 raw water intake.
7b	IV	PWS, pH-6.5-9.5	Roanoke River and its tributaries from the Spring Hollow Reservoir intake [(N37°14'2.59"/W80°10'39.61")] upstream to points 5 miles upstream.
	V	PWS , pH 6.5-9.5	Stockable Trout Waters in Section 7b
	***	pH-6.5-9.5, <u>hh</u>	Roanoke River from the Spring Hollow Reservoir intake to the Montgomery County line.
	Vİ	pH-6.5-9.5	South Fork Roanoke River from its confluence with the Roanoke River to 5 miles above the Spring Hollow Reservoir intake.

9 VAC 25-260-460. Roanoke River Basin (Yadkin River SubbBasin).

SEC. 1	CLASS IV	SP. STDS. PWS	SECTION DESCRIPTION Yadkin River Basin in Virginia including Ararat River, Johnson Creek, Little Fisher River, Lovills Creek, Pauls Creek and Stewarts Creek - the entire reach of these streams from the Virginia-North Carolina state line to their headwaters.
	V	PWS	Stockable Trout Waters in Section 1
	***		Ararat River from Route 823 upstream to Route 671.
	vi		Halls Branch from its confluence with Lovills Creek 4.5 miles upstream.
	vi		Johnson Creek from the Virginia-North Carolina state line to its headwaters.
	vii		Lovills Creek from the Virginia-North Carolina state line 1.8 miles upstream to the Natural Resource Conservation Service dam.
	vii		Pauls Creek (at the Carroll County) line at Route 690 from 6
	VI	PWS	Natural Trout Waters in Section 1
	iii		Ararat River from Route 671 upstream including all named and unnamed tributaries.
	iii		East Fork Johnson Creek from its confluence with Johnson Creek upstream including all named and unnamed tributaries.
	iii		Elk Spur Branch from its confluence with Lovills Creek upstream including all named and unnamed tributaries.
	i		Little Fisher Creek from the Virginia-North Carolina state line upstream including all named and unnamed tributaries.
	ii		Little Pauls Creek in the vicinity of Route 692 (4 miles above its confluence with Pauls Creek) upstream including all named and unnamed tributaries.
	iii		Lovills Creek from the Natural Resource Conservation

	Service dam (1.8 miles above the Virginia-North Carolina state line) to river mile 7.8 (at the confluence of Elk Spur and Waterfall Branch.)
ii	North Fork Stewarts Creek from its confluence with Stewarts Creek upstream including all named and unnamed tributaries.
ii	Pauls Creek (Carroll County) from 10.9 miles above its confluence with Stewarts Creek upstream including all named and unnamed tributaries.
i	South Fork Stewarts Creek from its confluence with Stewarts Creek upstream including all named and unnamed tributaries.
iii	Stewarts Creek below Lambsburg in the vicinity of Route 696 (10.4 miles above its confluence with the Ararat River) to the confluence of the North and South Forks of Stewarts Creek.
iii	Sun Run from its confluence with the Ararat River upstream including all named and unnamed tributaries.
iii	Thompson Creek from its confluence with the Ararat River upstream including all named and unnamed tributaries.
ii	Turkey Creek from its confluence with Stewarts Creek upstream including all named and unnamed tributaries.
ii	Waterfall Branch from its confluence with Lovills Creek upstream including all named and unnamed tributaries.

9 VAC 25-260-470. Chowan and Dismal Swamp (Chowan River Subbasin).

SEC. 1	CLASS	SP. STDS. NEW-21	SECTION DESCRIPTION Blackwater River and its tidal tributaries from the Virginia-North Carolina state line to the end of tidal waters at approximately State Route 611 at river mile 20.90; Nottoway River and its tidal tributaries from the Virginia-North Carolina state line to the end of tidal waters at approximately Route 674.
2	VII	NEW-21	Blackwater River from the end of tidal waters to its headwaters and its free-flowing tributaries in Virginia, unless otherwise designated in this chapter.
2a	VII	PWS	Blackwater River and its tributaries from Norfolk's auxiliary raw water intake near Burdette, Virginia, to points 5 miles above the raw water intake, to include Corrowaugh Swamp to a point 5 miles above the raw water intake.
2b	III		Nottoway River from the end of tidal waters to its headwaters and its free-flowing tributaries in Virginia, unless otherwise designated in this chapter.
	<u>VII</u>		Swamp Waters in Section 2b

Assamoosick Swamp and its tributaries from [its confluence with the Nottoway River] [river mile 2.50] to its headwaters.

Black Branch Swamp from its confluence with the Nottoway River to its headwaters.

Butterwood Creek from river mile 4.65 (near Route 622) upstream to river mile 14.59 (near Route 643).

Cabin Point Swamp from its confluence with the Nottoway River to its headwaters.

Cooks Branch from its confluence with Butterwood Creek to river mile 1.08.

Gosee Swamp and its tributaries from its confluence with the Nottoway River to river mile 6.88.

Gravelly Run and its tributaries from river mile 0.22 upstream to river mile 8.56.

Harris Swamp and its tributaries from its confluence with the Nottoway River to river mile 8.72.

Hatcher Run and its tributaries from its confluence with Rowanty Creek to river mile 19.27 excluding Picture Branch and Hatcher Run from an unnamed tributary below Route

PWS

PWS

PWS

PWS

PWS

Ш

[VII]

Ш

Ш

Ш

Ш

2c

2d

2e

2f

2g

2h

675 upstream to Steers Millpond.

<u>Hunting Quarter Swamp and its tributaries from its</u> confluence with the Nottoway River to its headwaters.

Moores and Jones Holes Swamp and tributaries from their confluence with the Nottoway River to their headwaters.

Nebletts Mill Run and its tributaries from its confluence with the Nottoway River to its headwaters.

Raccoon Creek and its tributaries from its confluence with the Nottoway River to its headwaters.

Rowanty Creek and its tributaries from its confluence with the Nottoway River to Gravelly Run-and Hatcher Run.

Southwest Swamp and its tributaries from its confluence with Stony Creek to river mile 8.55.

Three Creek and its tributaries from its confluence with the Nottoway River to its headwaters.

White Oak Creek from its headwaters to its confluence with Butterwood Creek.

Nottoway River and its tributaries from Norfolk's auxiliary raw water intake near Courtland, Virginia, to points 5 miles upstream [unless otherwise designated in this chapter].

[Swamp Waters in Section 2c]

[Assamoosick Swamp from its confluence with the Nottoway River to river mile 2.50.]

(Deleted)

Nottoway River [and its tributaries] from the Georgia-Pacific and the Town of Jarratt's raw water intakes near Jarratt, Virginia, to a points 5 miles above the intakes.

Nottoway River and its tributaries from the Town of Blackstone's raw water intake to points 5 miles above the raw water intake.

Lazaretto Creek and its tributaries from Crewe's raw water intake to points 5 miles upstream.

Modest Creek and its tributaries from Victoria's raw water intake to their headwaters.

to then he	adwaters.		

2i	III	PWS	Nottoway River and its tributaries from the Town of Victoria's raw water intake at the Falls about 200 feet upstream from State Route 49 to points 5 miles upstream.
2j	III	PWS	Big Hounds Creek from the Town of Victoria's auxiliary raw water intake on Lunenburg Lake to its headwaters.
<u>2k</u>	₩		Assamoosick Swamp and its tributaries from its confluence with the Nottoway River to its headwaters.
2 	₩		Three Creek and its tributaries from its confluence with the Nottoway River to its headwaters.
<u>2m</u>	₩		Raccoon Creek and its tributaries from its confluence with the Nottoway River to its headwaters.
2n	₩		Nebletts Mill Run and its tributaries from its confluence with the Nottoway River to its headwaters.
20	₩		Rowanty Creek and its tributaries from its confluence with the Nottoway River to Gravelly Run and Hatcher Run.
3	III		Meherrin River and its tributaries in Virginia from the Virginia-North Carolina state line to its headwaters, unless otherwise designated in this chapter.
	VII		Swamp Waters in Section 3
			Tarrara Creek and its tributaries from its confluence with the Meherrin River to its headwaters.
			Fountains Creek and its tributaries from its confluence with the Meherrin River to Route 301.
3a	III	PWS	Meherrin River and its tributaries from Emporia's water supply dam to points 5 miles upstream.
3b	III	PWS	Great Creek from Lawrenceville's raw water intake to a point 7.6 miles upstream.
3c	III	PWS	Meherrin River [and its tributaries] from Lawrenceville's raw water intake to a points 5 miles upstream.
3d	III	PWS	Flat Rock Creek from Kenbridge's raw water intake upstream to its headwaters.
3e	III	PWS	Meherrin River and its tributaries from South Hill's raw water intake to points 5 miles upstream.

3f	III	Couches Creek from a point 1.6 miles downstream from the Industrial Development Authority discharge to its headwaters.
3g	₩	Tarrara Creek and its tributaries from its confluence with the Meherrin River to its headwaters.
3h	₩	Fountains Creek and its tributaries from its confluence with the Meherrin River to Route 301.
4	III	Free-flowing tributaries to the Chowan River in Virginia unless otherwise designated in this section.
	VII	Swamp Waters in Section 4

Unnamed tributary to Buckhorn Creek from its headwaters to the Virginia/North Carolina state line.

Somerton Creek and its tributaries from the Virginia/North Carolina state line at river mile 0.00 upstream to river mile 13.78.

9 VAC 25-260-480. Chowan and Dismal Swamp (Albemarle Sound Subbasin).

SEC. 1	CLASS II	SP. STDS.	SECTION DESCRIPTION Back Bay and its tributaries in the City of Virginia Beach to the Virginia-North Carolina state line and the Northwest River and its tidal tributaries from the Virginia-North Carolina state line to the free flowing portion, unless otherwise designated in this chapter and North Landing River and its tidal tributaries from the Virginia-North Carolina state line to the Great Bridge Lock of the Intracoastal Waterway and Salem Canal up to its intersection with Timberlake Road at N36° 48' 35.67"/ W76° 08' 31.70". Includes West Neck Creek to the Dam Neck Road bridge at N36° 47' 20.00"/W76° 04' 12.10".
1a	III		The free flowing portions of streams in Section 1 and tributaries of Stumpy Lake.
1b	III	PWS	Stumpy Lake (raw water supply for the City of Norfolk) and feeder streams to points 5 miles upstream.
1c	II	PWS	Northwest River and its tributaries from the City of Chesapeake's raw water intake to points 5 miles upstream and points 5 miles downstream.
2	III		Intracoastal Waterway (portions not described in Section 1).
	VII		Swamp Waters in Section 2
			Dismal Swamp Canal and tributaries from the Deep Creek Locks downstream to the Virginia/North Carolina state line.
3	III	ESW-3	Lake Drummond, including feeder ditches, and all interstate tributaries of the Dismal Swamp between Virginia and North Carolina.
	VII		Swamp Waters in Section 3

Feeder Ditch to Lake Drummond and tributaries.

9 VAC 25-260-490. Tennessee and Big Sandy River Basins (Big Sandy River Subbasin).

SEC.	CLASS IV	SP. STDS.	SECTION DESCRIPTION All tributaries of Tug Fork in Virginia.
2	IV		All tributaries of Jacobs Fork and Dry Fork in Virginia.
2a	IV	PWS	Crockett Cove, a tributary to Jacobs Fork, from Bishop's raw water intake to its headwaters.
3	IV		Levisa Fork and its tributaries and Knox Creek and its tributaries, unless otherwise designated in this chapter, from the Virginia-Kentucky state line upstream to their headwaters.
	V		Stockable Trout Waters in Section 3
	vi		Dismal Creek from its mouth to its headwaters.
4	IV		Russell Fork and its tributaries, unless otherwise designated in this chapter, from the Virginia-Kentucky state line upstream to their headwaters.
	V		Stockable Trout Waters in Section 4
	***		Caney Creek from Long Branch Creek upstream 5.5 miles.
	vi		Frying pan Pan Creek from 1.3 miles above its confluence with Russell Fork 8.6 miles upstream (in vicinity of Bucu).
	vi		North Fork Pound River from the town limits of Pound upstream to the water supply dam.
	***		Russell Fork from the confluence of Pound River to the Virginia-Kentucky state line.
	VI		Natural Trout Waters in Section 4
	iii		Pound River from its confluence with Russell Fork upstream to the John W. Flannagan Dam.
4a	IV	PWS	Pound River and its tributaries from the John W. Flannagan Dam, including the Cranes Nest River and its tributaries to points 5 miles above the John W. Flannagan Water Authority's raw water intake.

4b	IV	PWS	North Fork Pound River and its tributaries from North Fork Pound River Dam and the Town of Pound's raw water intake upstream to their headwaters, unless otherwise designated in this chapter.
4c			(Deleted)
4d	IV		Phillips Creek from its mouth to its headwaters and the North Fork Pound River from Wise County's swimming area around the mouth of Phillips Creek to a point 1/2 mile upstream.
4e	IV	PWS	Russell Fork River and its tributaries from the Kentucky state line 2.2 miles upstream (Elkhorn City, Kentucky raw water intake) including Grassy Creek from its confluence with Russell Fork northeast to the Kentucky state line, Hunts Creek from its confluence with Grassy Creek to 1 mile upstream, Laurel Branch to its headwaters including Laurel Lake (Breaks Interstate Park raw water intake.)
	V		Stockable Trout Waters in Section 4e
	***	PWS	Russell Fork from the Kentucky state line 2.2 miles upstream

9 VAC 25-260-500. Tennessee and Big Sandy River Basins (Clinch River Subbasin).

SEC.	CLASS	SP. STDS.	SECTION DESCRIPTION
1	IV		Powell River and its tributaries from the Virginia-Tennessee state line to their headwaters; Indian Creek and Martin Creek in Virginia, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 1
	vi		Batie Creek from its confluence with the Powell River 0.8 mile upstream.
	vi		Dry Creek from its confluence with Hardy Creek to its headwaters.
	vi		Hardy Creek and its tributaries to their headwaters.
	vi		Lick Branch from its confluence with Indian Creek 1.4 miles upstream.
	vi		Martin Creek (Lee County) from the Virginia-Tennessee state line to its headwaters.
	vii		North Fork Powell River from the confluence of Straight Creek to its headwaters.
	vi		Poor Valley Branch from its confluence with Martin Creek 1.4 miles upstream.
	Vİ		Sims Creek from its confluence with the Powell River 1.1 miles upstream to Sims Spring.
	vi		Station Creek at the boundary of the Cumberland Gap National Historical Park (river mile 2.2) 2.6 miles upstream.
	vi		Wallen Creek above its confluence with the Powell River at (Rasnic Hollow) to its headwaters.
	vi		White Branch from its confluence with Poor Valley Branch 0.7 mile upstream (to the Falls at Falling Water Gap.)

1a	IV	PWS	Powell River [and its tributaries] from Pennington Gap's raw water intake to 5 miles upstream.
1b	IV	PWS	Bens Branch from Appalachia's raw water intake to its headwaters.
1c	IV	PWS	South Fork Powell River from Big Stone Gap's raw water intake to its headwaters.
1d	IV	PWS	Benges Branch from Norton's raw water intake to its headwaters.
1e	IV	PWS	Robinette Branch from Norton's raw water intake to its headwaters.
1f	IV	PWS	Fleenortown Creek and its tributaries from the Winn #1 and Barker Springs intakes (which provide raw water to the Town of Jonesville WTP) to points 5 miles upstream.
2	IV	X	Clinch River and its tributaries from the Virginia-Tennessee state line to their headwaters; North Fork Clinch River and its tributaries, Blackwater Creek and its tributaries, and Little Creek in Virginia, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 2
	vi		Amos Branch from its confluence with Copper Creek 3.3 miles upstream.
	***		Big Cedar Creek from its confluence with Little Cedar Creek to the mouths of Elk Garden Creek and Loop Creek.
	Viii		Burns Creek from its confluence with the Guest River to its headwaters.
	Viii		Clear Creek (Wise County) from 1/2 mile above its confluence with the Guest River to its headwaters.
			Copper Creek (Russell County) from Route 678 below

Vi	Parsonage - river mile 52.5 - 4.3 miles upstream.
vi	Cove Creek from river mile 6.5 (above Stanleytown 5.5 miles upstream.)
vi	Cowan Creek from its confluence with Sinking Creek 2.7 miles upstream.
vi	Devil Fork from its confluence with Straight Fork 3.2 miles upstream.
vi	Fall Creek from its confluence with the Clinch River 4.6 miles upstream.
vi	Gillinswater Branch from its confluence with Obeys Creek 2.8 miles upstream.
vi	Gray Branch from its confluence with Mill Creek (Scott County) 1.6 miles upstream.
vi	Jessee Branch from its confluence with Copper Creek at Thompson Ford 2 miles upstream.
vi	Lark Creek from its confluence with Copper Creek 3 miles upstream.
viii	Laurel Fork Scott County from its confluence with Stock Creek 4 miles upstream.
vi	Liberty Creek from its confluence with Little River 1.6 miles upstream.
vi	Little Stony Creek from the intersection of the stream and Route 72 upstream to its headwaters.
vi	Mill Creek (Scott County) from its confluence with the Clinch River at Grays Ford 1.6 miles upstream.
vi	Obeys Creek from 2.5 miles above its confluence with Copper Creek 6 miles upstream.

2a

vi		Palmer Branch from its confluence with the Clinch River 1.8 miles upstream.
vi		Powers Branch from its confluence with the Clinch River 2.4 miles upstream.
vi		Stock Creek from 0.25 mile north of Sunbright to 1.5 miles north of Mabe.
		Stony Creek from Fort Blackmore upstream to its headwaters.
***		(Stony Creek from Fort Blackmore (river mile 0.56) 5.5 miles upstream.)
vi		(Stony Creek from 5.5 miles above its confluence with the Clinch River (in the vicinity of Greens Chapel) 7.2 miles upstream.)
vi		Straight Fork (Scott County) from its confluence with Stony Creek 5.1 miles upstream.
vi		Valley Creek from 1.1 miles above its confluence with Copper Creek 6.8 miles upstream.
viii		Wolf Creek (Scott County) from its confluence with Laurel Fork 1.8 miles upstream.
VI		Natural Trout Waters in Section 2
iii		Maiden Spring Creek from 15 miles above its confluence with Little River at Route 602 above Benbow 5.3 miles upstream.
iii		Mill Creek (Russell County) from its confluence with the Clinch River 2.7 miles upstream.
IV	PWS,x	Clinch River and its tributaries to their headwaters from the Wise County Public Service Authority's raw water intakes to 5 miles upstream from St. Paul's raw water intake.

2b	IV	PWS	Clinch River and its tributaries to their headwaters from Raven-Doran's raw water intake to a point 5 miles upstream of the Richland's raw water intake.
2c	IV	PWS	Clinch River and its tributaries from Tazewell's raw water intake to their headwaters.
2d	IV	PWS	North Fork Clinch River and its tributaries, including Spurlock Branch, from Duffield Development Authority's raw water intake at the confluence with Spurlock Branch and the intake on Spurlock Branch to 5 miles upstream.
2e	IV	PWS	Bear Creek from Wise's raw water intake to its headwaters.
2f	IV	PWS	Toms Creek from Coeburn's raw water intake to its headwaters.
2g	IV	PWS	Little River and its tributaries from the Tazewell County Water and Sewer Authority's (Claypool Hill Water Treatment Plant) raw water intake to points 5 miles upstream.
2h	IV	PWS	Unnamed tributary to the North Fork Clinch River from the Divides raw water intake upstream to its headwaters.
2i	IV	PWS	Big Cedar Creek and its tributaries from Lebanon's raw water intake to points 5 miles upstream.
2j	IV	PWS	Cavitts Creek from the proposed Baptist Valley raw water intake to its headwaters.
2k	IV	PWS	Unnamed tributary to Big Creek (Tazewell County) from the Tazewell County Water and Sewer Authority's Jewell Ridge raw water intake upstream to its headwaters.
21			Moved to 1f

9 VAC 25-260-510. Tennessee and Big Sandy River Basins (Holston River Subbasin).

SEC. 1	CLASS IV	SP. STDS.	SECTION DESCRIPTION North Fork Holston River and its tributaries, unless otherwise designated in this chapter, from the Virginia-Tennessee state line to their headwaters, and those sections of Timbertree Branch and Boozy Creek in Virginia.
	V		Stockable Trout Waters in Section 1
	vi		Greendale Creek from its confluence with the North Fork Holston River 4.1 miles upstream.
	v		Laurel Bed Creek from its confluence with Tumbling Creek 1.8 miles upstream.
	vi		Laurel Creek within the Thomas Jefferson National Forest boundaries.
	***		Laurel Creek from Route 16 to its confluence with Roaring Fork.
	vi		Lick Creek (Bland County) from 5.5 miles above its confluence with the North Fork Holston River 10.9 miles upstream.
	vi		Little Tumbling Creek from Tannersville upstream to where the powerline crosses the stream.
	vi		Lynn Camp Creek from its confluence with Lick Creek 3.9 miles upstream.
	vi		Punch and Judy Creek from its confluence with Laurel Creek 3.2 miles upstream.
	V		Tumbling Creek from its confluence with the North Fork Holston River 7.1 miles upstream.
	VI		Natural Trout Waters in Section 1
	ii		Barkcamp Branch from its confluence with Roaring Fork upstream including all named and unnamed tributaries.
	ii		Beartown Branch from its confluence with Sprouts Creek upstream including all named and unnamed tributaries.
	ii		Beaver Creek (Smyth County) from its confluence with the

	North Fork Holston River 2.8 miles upstream.
***	Big Tumbling Creek from its confluence with the North Fork Holston River upstream including all named and unnamed tributaries.
ii	Brier Cove from its confluence with Tumbling Creek upstream including all named and unnamed tributaries.
	Brumley Creek from its confluence with the North Fork Holston River upstream including all named and unnamed tributaries.
***	(Brumley Creek from its confluence with the North Fork Holston River (at Duncanville) 4 miles upstream.)
iii	(Brumley Creek from 4 miles above its confluence with the North Fork Holston River (at Duncanville) 6.9 miles upstream.)
iii	Campbell Creek (Smyth County) from its confluence with the North Fork Holston River at Ellendale Ford 1 mile upstream.
ii	Coon Branch from its confluence with Barkcamp upstream including all named and unnamed tributaries.
ii	Cove Branch from its confluence with Roaring Fork upstream including all named and unnamed tributaries.
ii	Henshaw Branch from its confluence with Lick Creek upstream including all named and unnamed tributaries.
ii	Little Sprouts Creek from its confluence with Sprouts Creek upstream including all named and unnamed tributaries.
ii	Little Tumbling Creek from the powerline crossing upstream including all named and unnamed tributaries.
V**	Red Creek from its confluence with Tumbling Creek upstream including all named and unnamed tributaries.
ii	Roaring Fork (Tazewell County) from its confluence with Laurel Creek upstream including all named and unnamed tributaries.

	ii		Sprouts Creek from its confluence with the North Fork Holston River upstream including all named and unnamed tributaries.
	ii		Toole Creek from its confluence with the North Fork Holston River 5.9 miles upstream.
1a	IV		North Fork Holston River from the Olin Corporation downstream to the Virginia-Tennessee state line.
1b	IV	PWS	Big Moccasin Creek and its tributaries from Weber City's raw water intake to points 5 miles upstream from Gate City's raw water intake.
1c			(Deleted)
1d	IV	PWS	Unnamed tributary to the North Fork Holston River from Hilton's Community No. 2 public water supply raw water intake to its headwaters. [(Latitude N36°39'32" and Longitude W82°27'30".)]
2	IV	PWS	South Holston Lake in Virginia and South Holston Lake and its tributaries from the Bristol Virginia Utilities Board's raw water intake [at N36°38'06"/W81°57'36"] to points 5 miles upstream.
3	IV		Tributaries of the South Holston Lake, and Sinking Creek and Nicely Branch in Virginia, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 3
	vi		Berry Creek from its confluence with Fifteen mile Creek (Washington County) 2 miles upstream.
	vi		Spring Creek from its confluence with the South Holston Lake to its headwaters.
	VI		Natural Trout Waters in Section 3
	ii		Cox Mill Creek from its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.

3a	₩	Wolf Creek and its tributaries from the northern corporate limits of Abingdon to their headwaters. (Deleted)
4	IV	Steel Creek and Beaver Creek and their tributaries in Virginia.
	V	
		Stockable Trout Waters in Section 4
	vi	Beaver Creek (Washington County) and its tributaries from the flood control dam (near Route 11) to their headwaters.
	vi	Sinking Creek (tributary to Paperville Creek-Washington County) from the Virginia-Tennessee state line at Bristol 3.4 miles upstream.
5	IV	Middle Fork Holston River and its tributaries, unless otherwise designated in this chapter.
	V	Stockable Trout Waters in Section 5
	vi	Dry Run from its confluence with the Middle Fork Holston River 1.6 miles upstream.
	Vİ	Dutton Branch from its confluence with the Middle Fork Holston River 2 miles upstream.
	vi	Laurel Springs Creek from its confluence with the Middle Fork Holston River 2 miles upstream.
	vi	Middle Fork Holston River from 5 miles above Marion's raw water intake (river mile 45.83) to the headwaters.
	vi	Preston Hollow from 0.5 mile above its confluence with the Middle Fork Holston River 1.5 miles upstream.
	vi	Staley Creek from its confluence with the Middle Fork Holston River 1 mile upstream.
	VI	Natural Trout Waters in Section 5
	iii	East Fork Nicks Creek from its confluence with Nicks Creek upstream including all named and unnamed tributaries.

	iii		Nicks Creek within the National Forest boundary (river mile 1.6) upstream including all named and unnamed tributaries.
	iii		Staley Creek from 1 mile above its confluence with the Middle Fork Holston River upstream including all named and unnamed tributaries.
5a	IV		Middle Fork Holston River and its tributaries from Edmondson Dam upstream to the Route 91 bridge.
5b	IV		Hungry Mother Creek from the dam upstream including all named and unnamed tributaries.
5c	IV	PWS	Middle Fork Holston River and its tributaries from Marion's raw water intake to points 5 miles upstream, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 5c
	vi		Middle Fork Holston River from Marion's raw water intake at Mt. Carmel at river mile 45.83 to a point 5 miles upstream (river mile 50.83.)
5d	IV	PWS	Middle Fork Holston River and its tributaries from Washington County Service Authority's raw water intake to points 5 miles upstream.
6	IV	ESW-10	South Fork Holston River and its tributaries in Virginia, unless otherwise designated in this chapter.
	V		Stockable Trout Waters in Section 6
	vi		Grosses Creek from its confluence with the South Fork Holston River 3.4 miles upstream.
	vi		Rush Creek (Washington County) from its confluence with the South Fork Holston River 2.2 miles upstream.
	vi		Straight Branch from its confluence with Whitetop Laurel Creek 2.5 miles upstream.
	VI		Natural Trout Waters in Section 6
	iii		Barkcamp Branch from its confluence with Rowland Creek upstream including all named and unnamed tributaries.

iii	Beaverdam Creek (Washington County) from its confluence with Laurel Creek to the Virginia-Tennessee state line 2 miles upstream.
iii	Bell Hollow from its confluence with Dickey Creek upstream including all named and unnamed tributaries.
iii	Big Branch from its confluence with Big Laurel Creek upstream including all named and unnamed tributaries.
	Big Laurel Creek (Smyth County) from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
iii	(Big Laurel Creek (Smyth County) from its confluence with Whitetop Laurel Creek 2.6 miles upstream.)
ii	(Big Laurel Creek (Smyth County) from 2.6 miles above its confluence with Whitetop Laurel Creek at Laurel Valley Church upstream including all named and unnamed tributaries.)
iii	Brush Creek from its confluence with Rush Creek upstream including all named and unnamed tributaries.
iii	Buckeye Branch from its confluence with Green Cove Creek upstream including all named and unnamed tributaries.
ii	Charlies Branch from its confluence with Big Laurel Creek upstream including all named and unnamed tributaries.
iii	Cold Branch from its confluence with Jerrys Creek upstream including all named and unnamed tributaries.
iv	Comers Creek from its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
ii	Cressy Creek from 1.7 miles above its confluence with the South Fork Holston River at Route 16 upstream including all named and unnamed tributaries.
ii	Daves Branch from its confluence with Big Laurel Creek upstream including all named and unnamed tributaries.

iii	Dickey Creek from 0.6 mile above its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
ii	Dry Fork from 1.2 miles above its confluence with St. Clair Creek upstream including all named and unnamed tributaries.
ii	Feathercamp Branch from its confluence with Straight Branch upstream including all named and unnamed tributaries.
ii	Grassy Branch from its confluence with Big Laurel Creek upstream including all named and unnamed tributaries.
ii	Green Cove Creek from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
ii	Grindstone Branch from its confluence with Big Laurel Creek upstream including all named and unnamed tributaries.
iii	High Trestle Branch from its confluence with Buckeye Branch upstream including all named and unnamed tributaries.
iii	Hopkins Branch from its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
iii	Houndshell Branch from its confluence with Cressy Creek upstream including all named and unnamed tributaries.
ii	Hurricane Creek (Smyth County) from its confluence with Comers Creek upstream including all named and unnamed tributaries.
iii	Hutton Branch from its confluence with Dickey Creek upstream including all named and unnamed tributaries.
iii	Jerrys Creek Smyth County from 1.5 miles above its confluence with Rowland Creek upstream including all named and unnamed tributaries.
***	Laurel Creek from its confluence with Beaverdam Creek Washington County to the state line.

ii	Little Laurel Creek (Smyth County) from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
ii	London Bridge Branch from its confluence with Beaverdam Creek (Washington County) 0.6 mile upstream.
iii	Long Branch from its confluence with Jerrys Creek upstream including all named and unnamed tributaries.
ii	Mill Creek (Washington County) from its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
iii	Parks Creek from its confluence with Cressy Creek upstream including all named and unnamed tributaries.
ii	Pennington Branch from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
iii	Quarter Branch from 1.1 miles above its confluence with Cressy Creek upstream including all named and unnamed tributaries.
iii	Raccoon Branch from its confluence with Dickey Creek upstream including all named and unnamed tributaries.
ii	Rowland Creek from 2.5 miles above its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
ii	Rush Creek (Washington County) from 2.2 miles above its confluence with the South Fork Holston River upstream including all named and unnamed tributaries.
iii	Scott Branch from its confluence with Dickey Creek upstream including all named and unnamed tributaries.
iii	Slemp Creek from 2 miles above its confluence with Cressy Creek upstream including all named and unnamed tributaries.
ii	South Fork Holston River from 101.8 miles above its confluence with the Holston River to the Thomas Bridge Water corporation's raw water intake (see section 6a).

6a

ii		South Fork Holston River from 5miles above the Thomas Bridge Water corporations raw water intake to a point 12.9 miles upstream (see section 6a).
ii		Star Hill Branch from its confluence with Green Cove Creek upstream including all named and unnamed tributaries.
ii		St. Clair Creek from 3.3 miles above its confluence with the South Fork Holston River (at Route 600) above Horseshoe Bend upstream including all named and unnamed tributaries.
ii		Sturgill Branch from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
iii		Valley Creek (Washington County) from its confluence with Whitetop Laurel Creek upstream including all named and unnamed tributaries.
		Whitetop Laurel Creek from its confluence with Laurel Creek upstream including all named and unnamed tributaries.
ii		(Whitetop Laurel Creek from its confluence with Laurel Creek 8.1 miles upstream.)
i		(Whitetop Laurel Creek from 8.1 miles above its confluence with Laurel Creek 4.4 miles upstream.)
iii		(Whitetop Laurel Creek from 12.5 miles above its confluence with Laurel Creek 3.8 miles upstream.)
IV	PWS	South Fork Holston River and its tributaries from Thomas Bridge Water Corporation's raw water intake [at N36°46'25.78" latitude and W81°34'35.91" longitude] [between Route 658 and Route 656] to points 5 miles upstream.
VI		Natural Trout Waters in Section 6a
ii		South Fork Holston River from Thomas Bridge Corporation's raw water intake to a point 5 miles upstream.

9 VAC 25-260-520. Chesapeake Bay, Atlantic Ocean and small coastal basins.

SEC. 1	CLASS 	SP. STDS.	SECTION DESCRIPTION The Atlantic Ocean from Cape Henry Light (Latitude 36°55'06" North; Longitude 76°00'04" West) east to the three mile limit and south to the North Carolina state line. The Atlantic Ocean from Cape Henry Light to Thimble Shoal Channel (Latitude 36°57'30" North; Longitude 76°02'30" West) from Thimble Shoal Channel to Smith Island (Latitude 37°07'04" North; Longitude 75°54'04" West) and north to the Virginia-Maryland state line.
1a	III		All free flowing portions of the streams, creeks and coves in Section 1 east of the east-west divide boundary on the Eastern Shore of Virginia.
1b	II	а	Tidal portions of streams, creeks and coves in Section 1 east of the east-west divide boundary on the Eastern Shore of Virginia.
2	II	a ,NEW-20	Chesapeake Bay and its tidal tributaries from Old Point Comfort Tower (Latitude 37°00'00" North; Longitude 76°18'08" West) to Thimble Shoal Light (Latitude 37°00'09" North; Longitude 76°14'04" West) to and along the south side of Thimble Shoal Channel to its eastern end (Latitude 36°57'03" North; Longitude 76°02'03" West) to Smith Island (Latitude 37°07'04" North; Longitude 75°54'04" West) north to the Virginia-Maryland border following the east-west divide boundary on the Eastern Shore of Virginia, west along the Virginia-Maryland border, to the Virginia Coast, (Latitude 37°53'23" North; Longitude 76°14'25" West) and south following the Virginia Coast to Old Point Comfort Tower (previously described), unless otherwise designated in this chapter.
2a	III		Free flowing portions of streams lying on the Eastern Shore of Virginia west of the east-west divide boundary unless otherwise designated in this chapter.
2b	III		Drummonds Millpond including Coards Branch.
2c	III		The Virginia Department of Agriculture experimental station pond and its tributaries.
2d	III		The free flowing streams tributary to the western portion of the Chesapeake Bay lying between the Virginia-Maryland state line and Old Point Comfort.
2e	III	PWS	Harwood's Mill Reservoir (in Poquoson River's headwaters - a source of water for the City of Newport News) and its

			tributaries.
2f	III	PWS	Brick Kiln Creek and its tributaries from Fort Monroe's raw water intake (at the Big Bethel Reservoir) to points 5 miles upstream.
2g	III	PWS	Beaverdam Swamp and its tributaries (including Beaverdam Swamp Reservoir) from the Gloucester County Water System raw water intake [(at latitude 37°26'23"; longitude 76°32'47")] to its headwaters.
3	II	a ,NEW-20	Chesapeake Bay from Old Point Comfort (Tower Latitude 37°00'00" North; Longitude 76°18'08" West) to Thimble Shoal Light (Latitude 37°00'09" North; Longitude 76°14'04" West) along the south side of Thimble Shoal Channel to Cape Henry Light (Latitude 36°55'06" North; Longitude 76°00'04" West.)
3a	II	a ,NEW-20 ,z	Little Creek from its confluence with Chesapeake Bay (Lynnhaven Roads) to end of navigable waters.
3b	II	a ,NEW-20	Tidal portions of Lynnhaven watershed from its confluence with the Chesapeake Bay (Lynnhaven Roads) to and including Lynnhaven Bay, Western Branch Lynnhaven River, Eastern Branch Lynnhaven River, Long Creek, Broad Bay and Linkhorn Bay, Thalia Creek and its tributaries to the end of tidal waters. Great Neck Creek and Little Neck Creek from their confluence with Linkhorn Bay and their tidal tributaries. Rainey Gut and Crystal Lake from their confluence with Linkhorn Bay.
3с	III		Free flowing portions of streams in Section 3b, unless otherwise designated in this chapter.
3d	III	PWS	The impoundments on the Little Creek watershed including Little Creek Reservoir, Lake Smith, Lake Whitehurst, Lake Lawson, and Lake Wright.
3e	II	NEW-20	London Bridge Creek from its confluence with the Eastern Branch of Lynnhaven River to the end of tidal waters. Wolfsnare Creek from its confluence with the Eastern Branch Lynnhaven River to the fall line.
3f	III		Free flowing portions of London Bridge Creek to the Dam Neck Road bridge at N36° 47' 20.00"/W76° 04' 12.10" (West Neck Creek) and Wolfsnare Creek and their free flowing tributaries.
3g	III		Lake Joyce and Lake Bradford.

9 VAC 25-260-530. York River Basin.

SEC. 1	CLASS II	SP. STDS a,NEW-17,aa	SECTION DESCRIPTION York River and the tidal portions of its tributaries from Goodwin Neck and Sandy Point upstream to Thorofare Creek and Little Salem Creek near West Point; Mattaponi River and the tidal portions of its tributaries from Little Salem Creek to the end of tidal waters; Pamunkey River and the tidal portions of its tributaries from Thorofare Creek near West Point to the end of tidal waters.
2	III	NEW-17	Free flowing tributaries of the York River, free flowing tributaries of the Mattaponi River to Clifton and the Pamunkey River to Romancoke, unless otherwise designated in this chapter.
2a	III	PWS ,NEW-17	Waller Mill Reservoir and its drainage area above Waller Mill dam which serves as a raw water supply for the City of Williamsburg.
2b	III	PWS ,NEW-17	Jones Pond (a tributary of Queen Creek near Williamsburg which serves as the raw water supply for Cheatham Annex Naval Station) and its tributaries to points 5 miles upstream.
3	III		Free flowing portions of the Mattaponi and Pamunkey Rivers, free flowing tributaries of the Mattaponi above Clifton, and free flowing tributaries of the Pamunkey above Romancoke, unless otherwise designated in this chapter.
	VII		Swamp Waters in Section 3

Herring Creek from its headwaters at rivermile 17.2 downstream to the confluence with the Mattaponi River and three named tributaries; Dorrell Creek, Fork Bridge Creek, and Millpond Creek from their headwaters to their confluence with Herring Creek.

Matadequin Creek and its tributaries, from below an unnamed tributary to Matadequin Creek at river mile 9.93 (between Rt. 360 and Sandy Valley Creek) downstream to its confluence with the Pamunkey River.

Mattaponi River from its confluence with Maracossic Creek at river mile 57.17 to the head of tidal waters.

Mechumps Creek from the confluence with Slayden Creek to the Pamunkey River, Slayden Creek and its tributaries to their headwaters, and Campbell Creek from the unnamed tributary at rivermile 3.86 downstream to the confluence with Mechumps Creek.

Reedy Creek from its headwaters to its confluence with Reedy Millpond at river mile 1.06.

3a	III	PWS	South Anna River [and its tributaries] from Ashland's raw water intake to a point 5 miles upstream.
3b	III	PWS	Northeast Creek [and its tributaries] from the Louisa County Water Authority's impoundment dam (approximately 1/8 mile upstream of Route 33) to its headwaters.
3c	III		South Anna River from Route 15 upstream to a point 1.5 miles below the effluent from the Gordonsville Sewage Treatment Plant.
3d	III	PWS	Ni River and its tributaries from Spotsylvania's raw water intake near Route 627 to their headwaters.
3e	III	PWS	The North Anna River and its tributaries from Hanover County's raw water intake near Doswell (approximately 1/2 mile upstream from State Route 30) to points 5 miles upstream.
3f	III	PWS	Stevens Mill Run from the Lake Caroline water impoundment, and other tributaries into the impoundment upstream to their headwaters.

9 VAC 25-260-540. New River Basin.

SEC.	CLASS	SP. STDS	SECTION DESCRIPTION
1	IV	u	New River and its tributaries, unless otherwise designated in this chapter, from the Virginia-West Virginia state line to the Montgomery-Giles County line.
	V		Stockable Trout Waters in Section 1
	***		Laurel Creek (a tributary to Wolf Creek in Bland County) from Rocky Gap to the Route 613 bridge one mile west of the junction of Routes 613 and 21.
	∨iii		Laurel Creek (Bland County) from its confluence with Hunting Camp Creek 3.2 miles upstream.
	Viii		Little Wolf Creek (Bland County) from its confluence with Laurel Creek 2.6 miles upstream.
	V		Sinking Creek from 5.1 miles above its confluence with the New River 10.8 miles upstream (near the Route 778 crossing.)
	vi		Sinking Creek from the Route 778 crossing to the Route 628 crossing.
	vi		Spur Branch from its confluence with Little Walker Creek to its headwaters.
	V		Walker Creek from the Route 52 bridge to its headwaters.
	***		Wolf Creek (Bland County) from Grapefield to its headwaters.
	VI		Natural Trout Waters in Section 1
	ii		Bear Spring Branch from its confluence with the New River upstream including all named and unnamed tributaries.
	iii		Clear Fork (Bland County) from river mile 8.5 upstream including all named and unnamed tributaries.

ii	Cove Creek (Tazewell County) from its confluence with Clear Fork upstream including all named and unnamed tributaries.
ii	Cox Branch from its confluence with Clear Fork to Tazewell's raw water intake river mile 1.6.
iii	Ding Branch from its confluence with Nobusiness Creek upstream including all named and unnamed tributaries.
ii	Dry Fork (Bland County) from 4.8 miles above its confluence with Laurel Creek upstream including all named and unnamed tributaries.
ii	East Fork Cove Creek (Tazewell County) from its confluence with Cove Creek upstream including all named and unnamed tributaries.
	Hunting Camp Creek from its confluence with Wolf Creek upstream including all named and unnamed tributaries.
***	(Hunting Camp Creek from its confluence with Wolf Creek 8.9 miles upstream.)
*** iii	· · · · · · · · · · · · · · · · · · ·
	8.9 miles upstream.) (Hunting Camp Creek from 8.9 miles above its confluence
iii	8.9 miles upstream.) (Hunting Camp Creek from 8.9 miles above its confluence with Wolf Creek 3 miles upstream.) Laurel Creek (tributary to Wolf Creek in Bland County) from Camp Laurel in the vicinity of Laurel Fork Church, upstream
iii ii	8.9 miles upstream.) (Hunting Camp Creek from 8.9 miles above its confluence with Wolf Creek 3 miles upstream.) Laurel Creek (tributary to Wolf Creek in Bland County) from Camp Laurel in the vicinity of Laurel Fork Church, upstream including all named and unnamed tributaries. Laurel Creek from a point 0.7 mile from its confluence with Sinking Creek upstream including all named and unnamed

1a

1b

ii		including all named and unnamed tributaries.
ii		Mill Creek from the Narrows Town line upstream including all named and unnamed tributaries.
ii		Mudley Branch from its confluence with the West Fork Cove Creek upstream including all named and unnamed tributaries.
		Nobusiness Creek from its confluence with Kimberling Creek upstream including all named and unnamed tributaries.
***		(Nobusiness Creek from its confluence with Kimberling Creek 4.7 miles upstream.)
iii		(Nobusiness Creek from 4.7 miles above its confluence with Kimberling Creek upstream including all named and unnamed tributaries.)
ii		Oneida Branch from its confluence with the West Fork Cove Creek upstream including all named and unnamed tributaries.
iii		Panther Den Branch from its confluence with Nobusiness Creek upstream including all named and unnamed tributaries.
ii		Piney Creek from its confluence with the New River upstream including all named and unnamed tributaries.
ii		Wabash Creek from its confluence with Walker Creek upstream including all named and unnamed tributaries.
ii		West Fork Cove Creek from its confluence with Cove Creek upstream including all named and unnamed tributaries.
		(Deleted)
IV	u	Wolf Creek and its tributaries in Virginia from its confluence with Mill Creek upstream to the Giles-Bland County line.

1c			(Deleted)
1d	IV	u, ESW-1	Stony Creek and its tributaries, unless otherwise designated in this chapter, from its confluence with the New River upstream to its headwaters, and Little Stony Creek and its tributaries from its confluence with the New River to its headwaters.
	V		Stockable Trout Waters in Section 1d
	vi		Stony Creek (Giles County) from its confluence with the New River to its confluence with Laurel Branch.
	VI		Natural Trout Waters in Section 1d
	iii		Dismal Branch from its confluence with Stony Creek upstream including all named and unnamed tributaries.
	ii		Dixon Branch from its confluence with North Fork Stony Creek upstream including all named and unnamed tributaries.
	ii		Hemlock Branch from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	ii		Laurel Branch from its confluence with Stony Creek upstream including all named and unnamed tributaries.
	ii		Laurel Creek from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	ii		Little Stony Creek from its confluence with the New River upstream including all named and unnamed tributaries.
	ii		Maple Flats Branch from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	ii		Meredith Branch from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	iii		Nettle Hollow from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.

	ii		North Fork Stony Creek from its confluence with Stony Creek upstream including all named and unnamed tributaries.
	iii		Pine Swamp Branch from its confluence with Stony Creek upstream including all named and unnamed tributaries.
	ii		
			Pond Drain from its confluence with Little Stony Creek upstream including all named and unnamed tributaries.
	iii		Stony Creek (Giles County) from the confluence of Laurel Branch at Olean upstream including all named and unnamed tributaries.
	ii		White Rock Branch from its confluence with Stony Creek upstream including all named and unnamed tributaries.
	ii		Wildcat Hollow from its confluence with Stony Creek upstream including all named and unnamed tributaries.
1e	IV	PWS,u	Kimberling Creek and its tributaries from Bland Correctional Farm's raw water intake to points 5 miles upstream.
	VI	PWS	Natural Trout Waters in Section 1e
	iii		Dismal Creek from its confluence with Kimberling Creek upstream including all named and unnamed tributaries.
	iii		Pearis Thompson Branch from its confluence with Dismal Creek upstream including all named and unnamed tributaries.
	iii		Standrock Branch from its confluence with Dismal Creek upstream including all named and unnamed tributaries.
1f			(Deleted)
1g	IV	u	Bluestone River and its tributaries, unless otherwise designated in this chapter, from the Virginia-West Virginia state line upstream to their headwaters.

1h	IV	PWS,u	Bluestone River and its tributaries from Bluefield's raw water intake upstream to its headwaters.
	VI	PWS	Natural Trout Waters in Section 1h
	iii		Bluestone River from a point adjacent to the Route 650/ 460 720 intersection to a point 5.7 miles upstream.
1i	IV	PWS	Big Spring Branch from the Town of Pocahontas' intake, from the Virginia-West Virginia state line, including the entire watershed in Abbs Valley (the Town of Pocahontas' intake is located in West Virginia [at latitude 37°18'23" and longitude 81°18'54"] [near the intersection of West Virginia State Route 102 and Rye Road].)
1j			(Deleted.)
1k	IV	PWS	Walker Creek and its tributaries from the Wythe-Bland Water and Sewer Authority's raw water intake (for Bland) to points five miles upstream.
11	VI ii	PWS	Cox Branch and its tributaries from Tazewell's raw water intake at the Tazewell Reservoir (river mile 1.6) to headwaters.
2	IV	v, NEW-5	New River and its tributaries, unless otherwise designated in this chapter, from the Montgomery-Giles County line upstream to the Virginia-North Carolina state line (to include Peach Bottom Creek from its confluence with the New River to the mouth of Little Peach Bottom Creek.)
	V		Stockable Trout Waters in Section 2
	v		Beaverdam Creek from its confluence with the Little River to its headwaters.
	V		Big Indian Creek from its confluence with the Little River to a point 7.4 miles upstream.
	vi		Boyd Spring Run from its confluence with the New River to its headwaters.

***	Brush Creek from the first bridge on Route 617 south of the junction of Routes 617 and 601 to the Floyd County line.
vi	Camp Creek from its confluence with the Little River to its headwaters.
vi	Cove Creek (Wythe County) from Route 77, 8.1 miles above its confluence with Reed Creek, 10.5 miles upstream.
	Dodd Creek from its confluence with the West Fork Little River to its headwaters.
***	(Dodd Creek from its confluence with the West Fork Little River 4 miles upstream.)
vi	(Dodd Creek from 4 miles above its confluence with the West Fork Little River to its headwaters.)
vi	East Fork Stony Fork from its confluence with Stony Fork 4 miles upstream.
***	Elk Creek from its confluence with Knob Fork Creek to the junction of State Routes 611 and 662.
vi	Gullion Fork from its confluence with Reed Creek 3.3 miles upstream.
vi	Little Brush Creek from its confluence with Brush Creek 1.9 miles upstream.
vi	Lost Bent Creek from its confluence with the Little River to its headwaters.
vi	Middle Creek from its confluence with Little River to its headwaters.
vi	Middle Fox Creek from its confluence with Fox Creek 4.1 miles upstream.

vi	Mill Creek (Wythe County) from its confluence with the New River 3.7 miles upstream.
V	North Fork Greasy Creek from its confluence with Greasy Creek to its headwaters.
vi	Oldfield Creek from its confluence with the Little River to its headwaters.
vi	Peach Bottom Creek from the mouth of Little Peach Bottom Creek to its headwaters.
vi	Pine Branch from its confluence with the Little River to its headwaters.
vi	Pine Creek (Carroll County) from its confluence with Big Reed Island Creek to its headwaters.
vi	Piney Fork from its confluence with Greasy Creek to its headwaters.
vi	Poor Branch from its confluence with the New River to its headwaters.
vi	Poverty Creek (Montgomery County) from its confluence with Toms Creek to its headwaters.
vi	Reed Creek (Wythe County) within the Jefferson National Forest from 57 miles above its confluence with the New River 6.8 miles upstream, unless otherwise designated in this chapter.
vi	Shady Branch from its confluence with Greasy Creek to its headwaters.
vi	Shorts Creek from 6.2 miles above its confluence with the New River in the vicinity of Route 747, 3 miles upstream.
vi	South Fork Reed Creek from river mile 6.8 (at Route 666 below Groseclose) 11.9 miles upstream.

vi	St. Lukes Fork from its confluence with Cove Creek 1.4 miles upstream.
vi	Stony Fork (Wythe County) from 1.9 miles above its confluence with Reed Creek at the intersection of Routes 600, 682, and 21/52 at Favonia 5.7 miles upstream.
***	Toms Creek from its confluence with the New River to its headwaters.
vi	West Fork Big Indian Creek from its confluence with Big Indian Creek to its headwaters.
***	West Fork Peak Creek from the Forest Service Boundary to its headwaters.
vi	Wolf Branch from its confluence with Poor Branch 1.2 miles upstream.
VI	Natural Trout Waters in Section 2
ii	Baker Branch from its confluence with Cabin Creek upstream including all named and unnamed tributaries.
ii ii	
	upstream including all named and unnamed tributaries. Baldwin Branch from 0.2 mile above its confluence with Big Horse Creek at the Grayson County - Ashe County state
ii	upstream including all named and unnamed tributaries. Baldwin Branch from 0.2 mile above its confluence with Big Horse Creek at the Grayson County - Ashe County state line upstream including all named and unnamed tributaries. Bear Creek (Carroll County) from its confluence with Laurel
ii ii	upstream including all named and unnamed tributaries. Baldwin Branch from 0.2 mile above its confluence with Big Horse Creek at the Grayson County - Ashe County state line upstream including all named and unnamed tributaries. Bear Creek (Carroll County) from its confluence with Laurel Fork upstream including all named and unnamed tributaries. Beaver Creek from its confluence with the Little River

iii	Big Horse Creek from 12.8 miles above its confluence with the North Fork New River (above the state line below Whitetop) upstream including all named and unnamed tributaries.
ii	Big Indian Creek from a point 7.4 miles upstream of its confluence with the Little River upstream including all named and unnamed tributaries.
ii	Big Laurel Creek from its confluence with the Little River upstream including all named and unnamed tributaries.
iii	Big Laurel Creek from its confluence with Pine Creek upstream including all named and unnamed tributaries.
iii	Big Reed Island Creek from Route 221 upstream including all named and unnamed tributaries.
iii	Big Run from its confluence with the Little River upstream including all named and unnamed tributaries.
	Big Wilson Creek from its confluence with the New River upstream including all named and unnamed tributaries.
***	(Big Wilson Creek from its confluence with the New River 8.8 miles upstream.)
ii	(Big Wilson Creek from 8.8 miles above its confluence with the New River 6.6 miles upstream.)
iii	Blue Spring Creek from its confluence with Cripple Creek upstream including all named and unnamed tributaries.
ii	Boothe Creek from its confluence with the Little River upstream including all named and unnamed tributaries.
ii	Bournes Branch from its confluence with Brush Creek upstream including all named and unnamed tributaries.

iii	Brannon Branch from its confluence with Burks Fork upstream including all named and unnamed tributaries.
ii	Brier Run from its confluence with Big Wilson Creek upstream including all named and unnamed tributaries.
ii	Buffalo Branch from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iii	Burgess Creek from its confluence with Big Horse Creek upstream including all named and unnamed tributaries.
iii	Burks Fork from the (Floyd-Carroll County) line upstream including all named and unnamed tributaries.
ii	Byars Creek from its confluence with Whitetop Creek upstream including all named and unnamed tributaries.
	Cabin Creek from its confluence with Helton Creek upstream including all named and unnamed tributaries.
ii	(Cabin Creek from its confluence with Helton Creek 3.2 miles upstream.)
i	(Cabin Creek from 3.2 miles above its confluence with Helton Creek upstream including all named and unnamed tributaries.)
ii	Cherry Creek from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
ii	Chisholm Creek from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iv	Crigger Creek from its confluence with Cripple Creek upstream including all named and unnamed tributaries.

***	Cripple Creek from the junction of the stream and U. S. Route 21 in Wythe County upstream including all named and unnamed tributaries.
iii	Crooked Creek (Carroll County) from Route 707 to Route 620.
ii	Crooked Creek from Route 620 upstream including all named and unnamed tributaries.
iii	Daniel Branch from its confluence with Crooked Creek upstream including all named and unnamed tributaries.
iii	Dobbins Creek from its confluence with the West Fork Little River upstream including all named and unnamed tributaries.
iv	Dry Creek from 1.9 miles above its confluence with Blue Spring Creek upstream including all named and unnamed tributaries.
iii	Dry Run (Wythe County) from its confluence with Cripple Creek upstream including all named and unnamed tributaries.
iii	Earls Branch from its confluence with Beaver Creek upstream including all named and unnamed tributaries.
iii	East Fork Crooked Creek from its confluence with Crooked Creek upstream including all named and unnamed tributaries.
ii	East Fork Dry Run from its confluence with Dry Run upstream including all named and unnamed tributaries.
ii	East Prong Furnace Creek from its confluence with Furnace Creek upstream including all named and unnamed tributaries.
ii	Elkhorn Creek from its confluence with Crooked Creek upstream including all named and unnamed tributaries.

ii	Fox Creek from junction of the Creek and Route 734 upstream including all named and unnamed tributaries.
iii	Francis Mill Creek from its confluence with Cripple Creek upstream including all named and unnamed tributaries.
ii	Furnace Creek from its confluence with the West Fork Little River upstream including all named and unnamed tributaries.
***	Glade Creek Carroll County from its confluence with Crooked Creek upstream including all named and unnamed tributaries.
iii	Grassy Creek (Carroll County) from its confluence with Big Reed Island Creek at Route 641, upstream including all named and unnamed tributaries.
Vi**	Grassy Creek (Carroll County) from its confluence with Little Reed Island Creek at Route 769, upstream including all named and unnamed tributaries.
iii	Greasy Creek from the (Floyd-Carroll County) line upstream including all named and unnamed tributaries.
iii	Greens Creek from its confluence with Stone Mountain Creek upstream including all named and unnamed tributaries.
iii	Guffey Creek from its confluence with Fox Creek upstream including all named and unnamed tributaries.
ii	Helton Creek from the Virginia-North Carolina state line upstream including all named and unnamed tributaries.
ii	Howell Creek from its confluence with the West Fork Little River upstream including all named and unnamed tributaries.

ii	Jerry Creek (Grayson County) from its confluence with Middle Fox Creek upstream including all named and unnamed tributaries.
iii	Jones Creek (Wythe County) from its confluence with Kinser Creek upstream including all named and unnamed tributaries.
ii	Killinger Creek from its confluence with Cripple Creek and White Rock Creek upstream including all named and unnamed tributaries.
iii	Kinser Creek from 0.4 mile above its confluence with Crigger Creek above the National Forest Boundary at Groseclose Chapel upstream including all named and unnamed tributaries.
iii	Laurel Branch (Carroll County) from its confluence with Staunton Branch upstream including all named and unnamed tributaries.
iii	Laurel Creek (Grayson County) from its confluence with Fox Creek upstream including all named and unnamed tributaries.
ii	Laurel Fork from the (Floyd-Carroll County) line upstream including all named and unnamed tributaries.
iii	Laurel Fork Carroll County from its confluence with Big Reed Island Creek to the Floyd-Carroll County line.
i	Lewis Fork from its confluence with Fox Creek upstream including all named and unnamed tributaries.
iii	Little Cranberry Creek from its confluence with Crooked Creek upstream including all named and unnamed tributaries.
ii	Little Helton Creek from the (Grayson County-Ashe County) state line upstream including all named and unnamed tributaries.

***	Little Reed Island Creek from the junction of the stream and State Routes 782 and 772 upstream including all named and unnamed tributaries, unless otherwise designated in this chapter.
***	Little River from its junction with Route 706 upstream including all named and unnamed tributaries.
ii	Little Snake Creek from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
ii	Little Wilson Creek from its confluence with Wilson Creek (at Route 16 at Volney) upstream including all named and unnamed tributaries.
ii	Long Mountain Creek from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iii	Meadow Creek (Floyd County) from its confluence with the Little River upstream including all named and unnamed tributaries.
iii	Meadow View Run from its confluence with Burks Fork upstream including all named and unnamed tributaries.
iii	Middle Creek from its confluence with Crigger Creek upstream including all named and unnamed tributaries.
ii	Middle Fork Helton Creek from its confluence with Helton Creek 2.2 miles upstream.
i	Middle Fork Helton Creek from 2.2 miles above its confluence with Helton Creek upstream including all named and unnamed tributaries.
iii	Middle Fox Creek from 4.1 miles above its confluence with Fox Creek upstream including all named and unnamed tributaries.

iii	Mill Creek (Carroll County) from its confluence with Little Reed Island Creek upstream including all named and unnamed tributaries.
ii	Mill Creek (Grayson County) from its confluence with Fox Creek upstream including all named and unnamed tributaries.
iii	Mira Fork from its confluence with Greasy Creek upstream including all named and unnamed tributaries.
ii	North Branch Elk Creek from its confluence with Elk Creek upstream including all named and unnamed tributaries.
iii	North Prong Buckhorn Creek from its confluence with Buckhorn Creek upstream including all named and unnamed tributaries.
ii	Oldfield Creek from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
ii	Opossum Creek from its confluence with Fox Creek upstream including all named and unnamed tributaries.
iii	Payne Creek from its confluence with the Little River upstream including all named and unnamed tributaries.
iii	Peak Creek from 19 miles above its confluence with the New River above the Gatewood Reservoir upstream including all named and unnamed tributaries.
iii	Pine Creek (Carroll County) from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
iii	Pine Creek (Floyd County) from its confluence with Little River upstream including all named and unnamed tributaries.

iii	Pipestem Branch from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
i	Quebec Branch from its confluence with Big Wilson Creek upstream including all named and unnamed tributaries.
iv	Raccoon Branch from its confluence with White Rock Creek upstream including all named and unnamed tributaries.
***	Reed Creek (Wythe County) from 5 miles above Wytheville's raw water intake upstream including all named and unnamed tributaries.
ii	Ripshin Creek from its confluence with Laurel Creek upstream including all named and unnamed tributaries.
iii	Road Creek (Carroll County) from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
ii	Roads Creek (Carroll County) from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iv	Rock Creek from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
iii	Silverleaf Branch from its confluence with the Little River upstream including all named and unnamed tributaries.
iii	Snake Creek from Route 670 (3.2 miles above its confluence with Big Reed Island Creek) upstream including all named and unnamed tributaries.
ii	Solomon Branch from its confluence with Fox Creek upstream including all named and unnamed tributaries.
Vi**	South Branch Elk Creek from its confluence with Elk Creek upstream including all named and unnamed tributaries.

iii	Spurlock Creek from its confluence with the West Fork Little River upstream including all named and unnamed tributaries.
iii	Staunton Branch from its confluence with Crooked Creek upstream including all named and unnamed tributaries.
iii	Stone Mountain Creek from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
iii	Straight Branch (Carroll County) from its confluence with Greens Creek upstream including all named and unnamed tributaries.
ii	Sulphur Spring Branch from its confluence with Big Reed Island Creek upstream including all named and unnamed tributaries.
iii	Tory Creek from its confluence with Laurel Fork upstream including all named and unnamed tributaries.
iii	Tract Fork from the confluence of Fortnerfield Branch upstream including all named and unnamed tributaries.
ii	Trout Branch from its confluence with Little Reed Island creek upstream including all named and unnamed tributaries.
iii	Turkey Fork from 2.6 miles above its confluence with Elk Creek upstream including all named and unnamed tributaries.
ii	Venrick Run from its confluence with Reed Creek upstream including all named and unnamed tributaries.
iii	West Fork Comers Rock Branch from its confluence with Comers Rock Branch upstream including all named and unnamed tributaries.

2a

iii		West Fork Dodd Creek from its confluence with Dodd Creek upstream including all named and unnamed tributaries.
iii		West Fork Dry Run from its confluence with Dry Run 2 miles upstream.
iii		West Fork Little Reed Island Creek (Carroll County) from its confluence with Little Reed Island Creek upstream including all named and unnamed tributaries.
***		West Fork Little River from its confluence with Little River upstream including all named and unnamed tributaries.
iii		West Prong Furnace Creek from its confluence with Furnace Creek upstream including all named and unnamed tributaries.
		White Rock Creek from its confluence with Cripple Creek upstream including all named and unnamed tributaries.
***		(White Rock Creek from its confluence with Cripple Creek 1.9 miles upstream.)
iv		(White Rock Creek from 1.9 miles above its confluence with Cripple Creek upstream including all named and unnamed tributaries.)
ii		Whitetop Creek from its confluence with Big Horse Creek upstream including all named and unnamed tributaries.
i		Wilburn Branch from its confluence with Big Wilson Creek upstream including all named and unnamed tributaries.
IV	PWS,v	New River from Radford Army Ammunition Plant's raw water intake (that intake which is the further downstream), upstream to a point 5 miles above the Blacksburg-Christiansburg, V.P.I. Water Authority's raw water intake and including tributaries in this area to points 5 miles above the respective raw water intakes.

2b	IV	PWS,v	New River from Radford's raw water intake upstream to Claytor Dam and including tributaries to points 5 miles above the intake.
2c	IV	v, NEW-4	New River and its tributaries, except Peak Creek above Interstate Route 81, from Claytor Dam to Big Reed Island Creek (Claytor Lake.)
	V		Stockable Trout Waters in Section 2c
	vi		Chimney Branch from its confluence with Big Macks Creek to its headwaters.
	vi		White Oak Camp Branch from its confluence with Chimney Branch to its headwaters.
	VI		Natural Trout Waters in Section 2c
	ii		Bark Camp Branch from its confluence with Big Macks Creek upstream including all named and unnamed tributaries.
	ii		Big Macks Creek from Powhatan Camp upstream including all named and unnamed tributaries.
	iii		Little Macks Creek from its confluence with Big Macks Creek upstream including all named and unnamed tributaries.
	ii		Puncheoncamp Branch from its confluence with Big Macks Creek upstream including all named and unnamed tributaries.
2d	IV	PWS,v,NEW-5	Peak Creek and its tributaries from Pulaski's raw water intake upstream, including Hogan Branch to its headwaters and Gatewood Reservoir.

	V		Stockable Trout Waters Trout Waters in Section 2d
	***		(West Fork) Peak Creek from the Forest Service Boundary to its headwaters.
2e			(Deleted)
2f	IV	PWS,v	Little Reed Island Creek and its tributaries from Hillsville's upstream raw water intake near Cranberry Creek to points 5 miles above Hillsville's upstream raw water intake, including the entire watershed of the East Fork Little Reed Island Creek.
	VI	PWS	Natural Trout Waters in Section 2f
	iii		East Fork Little Reed Island Creek from its confluence with West Fork Little Reed Island Creek upstream including all named and unnamed tributaries.
	***		Little Reed Island Creek from Hillsville's upstream raw water intake to a point 5 miles upstream.
	iii		Mine Branch from its confluence with the East Fork Little Reed Island Creek 2 miles upstream.
2g	IV	PWS,v	Reed Creek and its tributaries from Wytheville's raw water intake to [points] 5 miles upstream.
	VI	PWS,v	Natural Trout Waters in Section 2g
	***		Reed Creek from the western town limits of Wytheville to 5 miles upstream.
2h	IV	PWS,v	Chestnut Creek and its tributaries from Galax's raw water intake upstream to their headwaters or to the Virginia-North Carolina state line.
	VI	PWS	Natural Trout Waters in Section 2h

	***		Coal Creek from its confluence with Chestnut Creek upstream including all named and unnamed tributaries.
	ii		East Fork Chestnut Creek (Grayson County) from its confluence with Chestnut Creek upstream including all named and unnamed tributaries.
	iii		Hanks Branch from its confluence with the East Fork Chestnut Creek upstream including all named and unnamed tributaries.
	iii		Linard Creek from its confluence with Hanks Branch upstream including all named and unnamed tributaries.
2i	IV		Fries Reservoir section of the New River.
2j	IV	PWS	Eagle Bottom Creek from Fries' raw water intake upstream to its headwaters.
2k	IV		Stuart Reservoir section of the New River.
21	IV	PWS	New River and its tributaries inclusive of the Wythe County Water Department's Austinville intake [at latitude N36°51'8.47" and longitude W80°55'29.31"] [near the Route 636 bridge], and the Wythe County Water Department's Ivanhoe intake on Powder Mill Branch [at latitude N36°49'15.96" and longitude W 80°58'11.28"] [just upstream of the Wythe/Carroll County line] to points 5 miles above the intakes.
	V	PWS	Stockable Trout Waters in Section 2I
	vi		Powder Mill Branch (from 0.6 mile above its confluence with the New River) 2.1 miles upstream.
2m	IV	PWS, NEW-4,5	New River (Claytor Lake) from the Klopman Mills raw water intake to the Pulaski County Public Service Authority's raw water intake and tributaries to points 5 miles upstream of each intake.
2n			(Deleted)

PART X

DESIGNATIONS OF AUTHORITY.

9 VAC 25-260-550. Designations of authority.

The director or his designee may perform any act of the board provided under this chapter, except as limited by § 62.1-44.14 of the Code of Virginia.